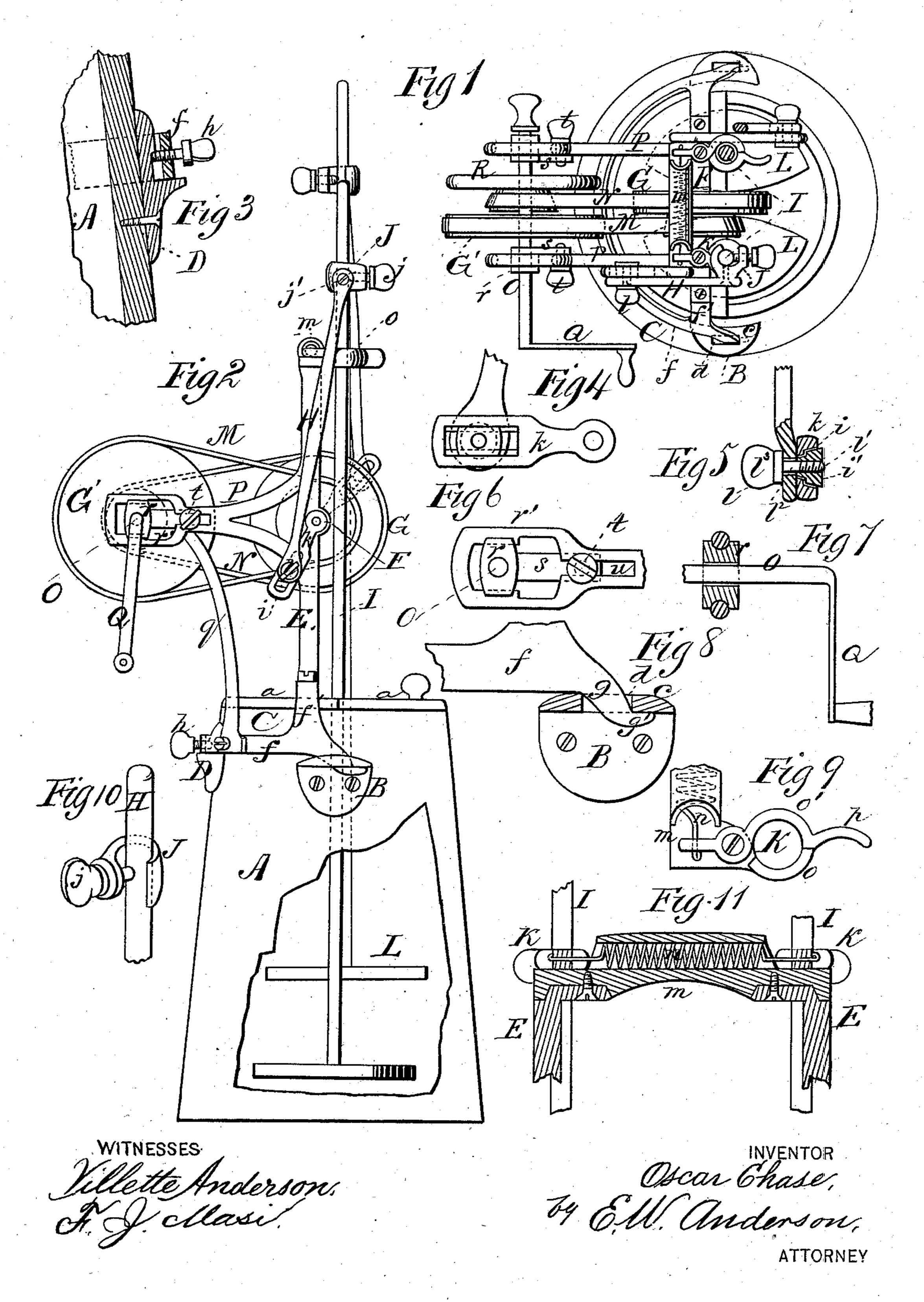
O. CHASE.

CHURN.

No. 187,812.

Patented Feb. 27, 1877.



UNITED STATES PATENT OFFICE.

OSCAR CHASE, OF RUTLAND, OHIO.

IMPROVEMENT IN CHURNS.

Specification forming part of Letters Patent No. 187,812, dated February 27, 1877; application filed July 8, 1876.

To all whom it may concern:

Be it known that I, OSCAR CHASE, of Rutland, in the county of Meigs and State of Ohio, have invented a new and valuable Improvement in Churns; and I do hereby declare that the following is a full, clear, and exact description of the construction and operation of the same, reference being had to the annexed drawings, making a part of this specification, and to the letters and figures of reference marked thereon.

Figure 1 of the drawings is a representation of a top view of my improved churn. Fig. 2 is a side elevation thereof; and Figs. 3, 4, 5, 6,

7, 8, 9, 10, 11 are details.

This invention has relation to improvements in churns, wherein a pair of alternately reciprocating dashers are employed for breaking up the butter-cells; and it consists in the arrangement and novel construction of the operative mechanism employed for imparting a reciprocating movement to the dasher-rods; in the devices for attaching the actuating devices to the churn-tub, and the dash-rods to the pitmen, all as hereinafter shown and described.

In the annexed drawings, the letter A designates the cream-receptacle of my improved churn, having the usual form, and provided with a removable lid, made up of two sections, a, of semicircular shape, either or both of which are readily removable.

B B represent right-angular lugs, secured in any suitable manner to the sides of tub A, diametrically opposite each other, and a certain distance below its upper edges. One of the arms c of these lugs is horizontal, or nearly so, and is provided with an oblong rectangular slot, d, the object of which will herein-

after appear.

C represents a strong metallic frame, composed of a semi-annular strip of metal, f, conforming to the curvature of the upper part of the tub, and of a second strip, f', secured at each end to the ends of strip f, and bridging the top of the tub above the lid. This frame is provided at the junctions of its strips ff' with a downwardly-curved lockingarm, g, terminating at its lower end in a catch, g', adapted to be passed into slots d in lugs B. The frame being in the position shown in

Fig. 2, catches g' will engage under lugs B, and hold the frame with some degree of steadiness against vertical vibration. I, however, prevent this altogether by means of a metallic stop, D, secured to the side of the tub, against which the strip f bears when in position, thus obviating all tendency to downward vibration; and I prevent upward vibration by means of a set-screw, h, passing through the said strip f, and abutting forcibly when set up against the stop D.

E E represent two parallel uprights, bolted, or otherwise secured, to strip f' of frame C, and affording bearings at or near the middle of their lengths for a horizontal shaft, F, having at each end a crark-arm, k, and between the said uprights with a cone-pulley, G.

The free ends of arms k are provided with a rabbeted slot, i, of oblong form, adapted to receive each a correspondingly-rabbeted nut, i'. Pitmen H are then secured to the said arms by means of a clamp-screw, l, combining the functions of an ordinary screw and wrist-pin.

Screws l are provided with a rabbeted screwthreaded end, l^1 , adapted to enter the threaded aperture in the nut, and a smooth cylindrical part, l^2 , next the thumb-piece l^3 , upon which the pitman has its movement. Slot ibeing of some length, the throw of the crankarms may be increased or lessened, thereby increasing or lessening the stroke of the dashrods i, to which the upper ends of the pitmen are attached, according to the quantity of cream in the tub.

J indicates strong metallic clamps, of the general shape of the letter U, into which the dash-rods are passed, and then secured by

means of a set-screw, j.

These clamps are each provided with a wristpin, j', to which the upper ends of the pitmen are secured, in the usual manner. These clamps being open, the dash-rods I may be easily detached therefrom by unfastening setscrews j. Dash-rods I will necessarily reciprocate vertically when rotary motion is imparted to the shaft F. Uprights E E are connected at their upper ends by a tubular brace, m, within which is arranged a helical spring or springs, n. This brace is provided at each end with a projection, o, forming one of the jaws of a clip, K, through which the dash-rods I project, the other jaw, o', being formed by a horizontally-vibrating lever, the weight end of which is connected to spring n, and its power end provided with a thumb-piece, p. Spring n serves to hold jaw o' of the clip engaged with jaw o.

By pressing the thumb-plates inward, the dash-rods may be taken out of the clip, then disengaged from the clamps, and the dashers L, which are of semicircular form and perforated, removed from the cream-tub with ease and dispatch. They may be returned with

equal facility to their places.

Motion will be imparted to shaft F through the medium of endless belts M N passing around cone-pulley G, and a second cone pulley, G', upon a second shaft, O. This shaft has its bearings in two arms, P P, extending out horizontally from uprights E E, and stayed against down ward vibration by means of braces q, connected to strip f of frame C, and bolted or otherwise secured to the said arms P P. Shaft O will be actuated usually by means of a crank-arm, Q, and will be provided with a fly-wheel, R, for the purpose of regulating the reciprocations of the dash-rods and overcoming the dead-centers; and in order to tighten belts M N, should they become unduly lax, I have devised the following: Shaft O will be journaled in blocks r, arranged in a rectangular frame, r', at the ends of arms P P, and will have endwise horizontal play therein after the manner of a sash. The bearings will

be each provided with a tang, s, extending beyond the frame toward shaft F, and the necessary tension of the belts maintained, when obtained, by means of a clamp-screw, t, passing through an oblong slot, u, in the arms P P, into a screw-threaded perforation in the tangs s of the blocks.

What I claim as new, and desire to secure

by Letters Patent, is—

1. In a churn, the combination of the frame C, having arms g, catches g', and the set-screw \overline{h} , and the tub A, having slotted lugs B and stop D, substantially as specified.

2. The combination, with a churn-pitman and the crank-arm k, having the rabbeted slot i, of the rabbeted nut i', extending into said slot, and the clamp-screw l, substantially as

specified.

3. The combination of the shaft F, having pulley G and crank-arms K K, the adjustable shaft O, having pulley G', and the belts M N, with the dasher-shafts and pitmen, substantially as and for the purpose specified.

4. The clip K, having a fixed jaw, o, and a horizontally-vibrating lever-jaw, o', in combination with the dash-rods I and a spring, n,

as and for the purpose set forth.

In testimony that I claim the above I have hereunto subscribed my name in the presence of two witnesses.

OSCAR CHASE.

Witnesses:

JAMES PETTY, EDWARD OAKS.