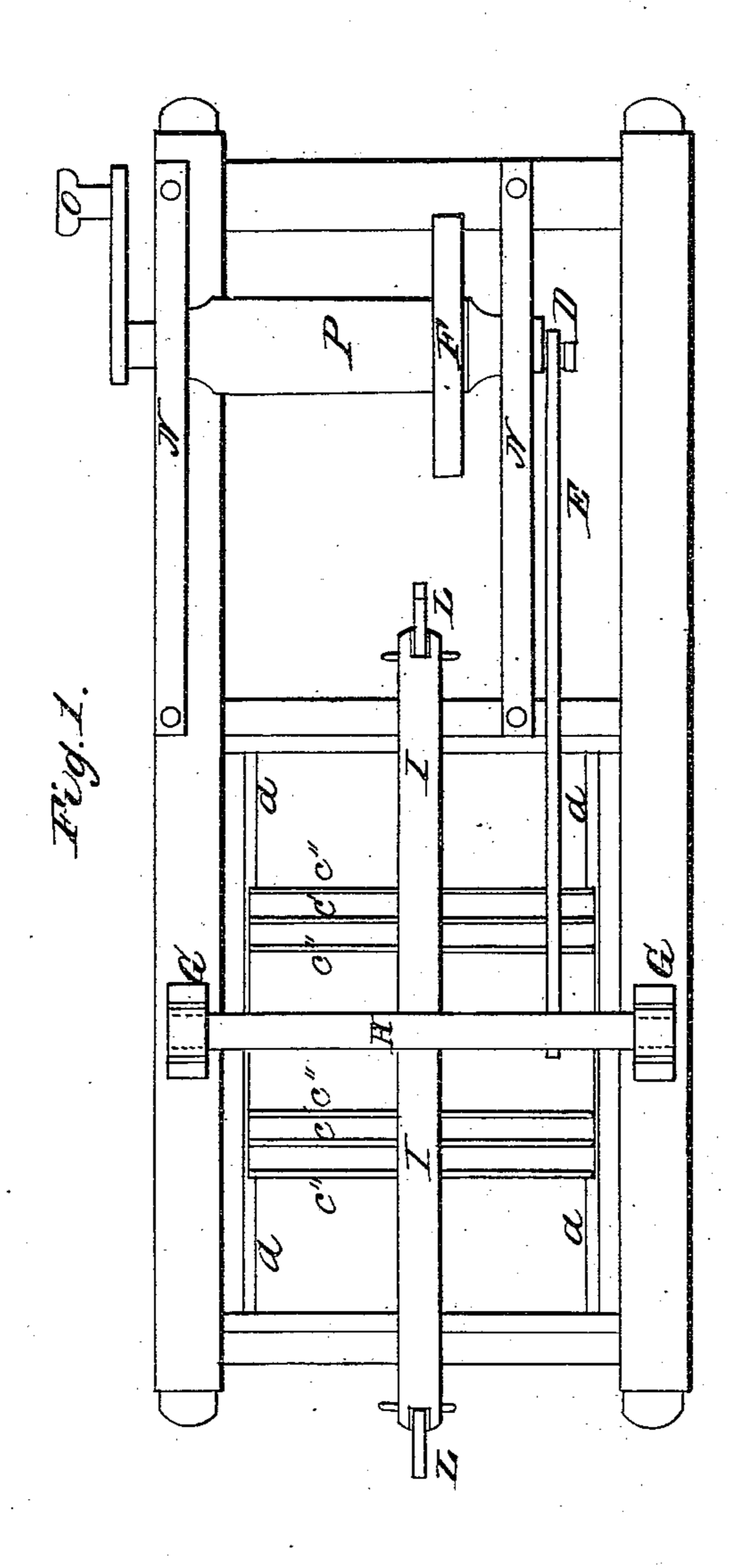
Le Balley,

Mashing Machine,

Nº2,884, Patented Dec.12.1842.

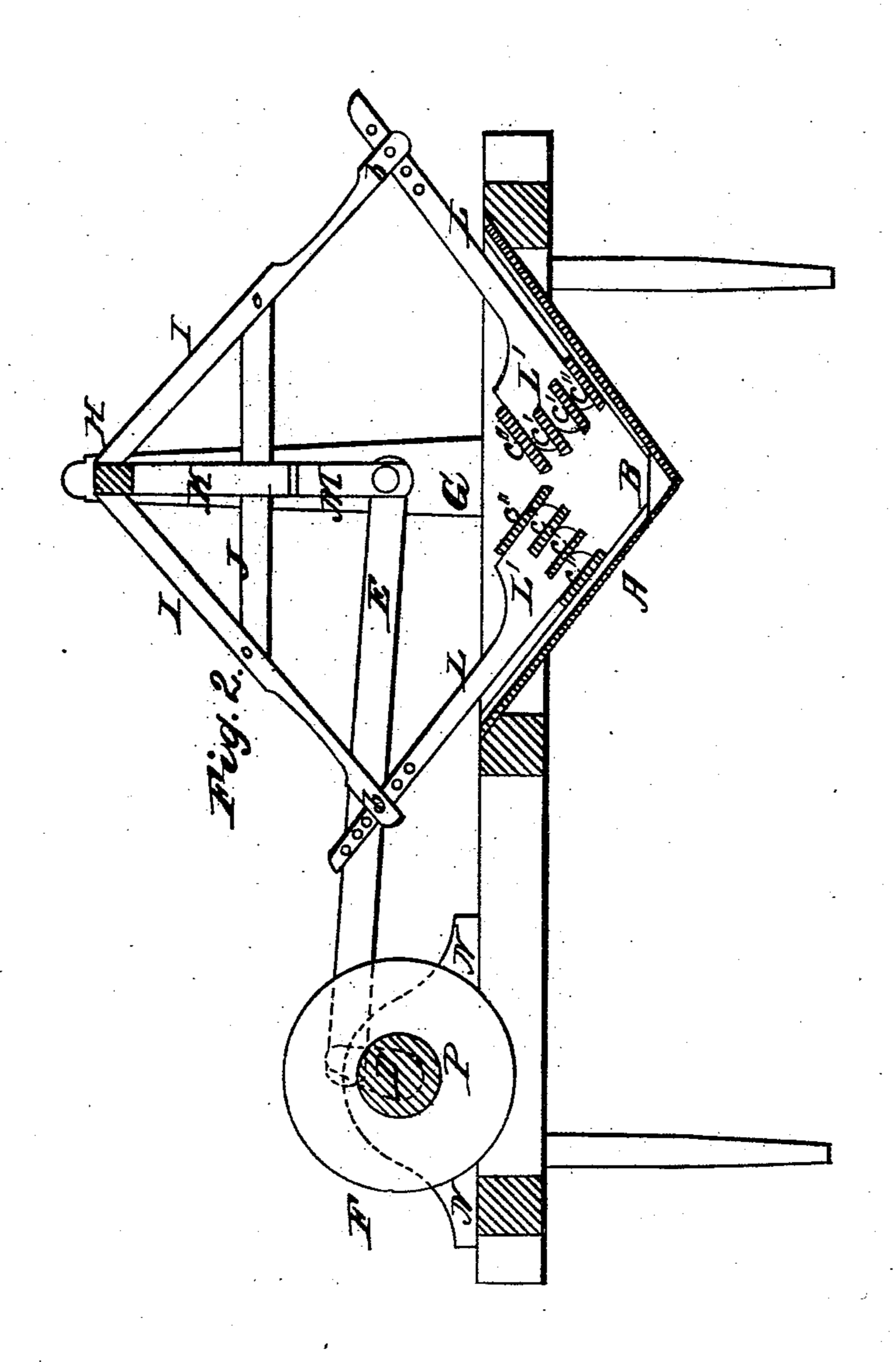


Sheet 2-2,8heets.

I. B. 1777/55,

Mashing Machine,

No. 2,884, Patented Dec. 12, 1842.



FREDERICK FENTRISS, OF GUILFORD COUNTY, NORTH CAROLINA.

WASHING-MACHINE.

Specification of Letters Patent No. 2,884, dated December 12, 1842.

To all whom it may concern:

Be it known that I, Frederick Fentriss, of the county of Guilford and State of 5 useful improvement in the mode of washing and cleansing wearing apparel, bed-clothes, and any and all fabrics whatever that are necessary to be washed, and that the following is a full description of the construction 10 and operation of said improvement as in-

vented by me. This machine is shown in top view in Figuse 1, and Fig. 2, is a vertical section of it from front to back; it consists of a frame 15 having two side sills about seven feet long and two end and one middle sill about three feet long made of timber four by six inches square either larger or smaller longer or shorter as occasion may require which frame 20 should be raised from the ground about two and half feet either on legs or pillars the space from the middle or cross piece to one end is to be filled up with a box marked A, A, made of planks in the shape of a mill 25 hopper sloping from each end and angling | tached should be about four feet long or about fifty degrees the sides to be made square or straight down by and with the side sills with a plank marked B, laid flat in the agle of the bottom, about four inches

30 wide to make it the more easy to force the clothes to turn over by being pressed with the wash boards or beaters marked c c c c. There should be 4 pieces or strips of timber. a, a, one at each side of the box running 35 from the top to the bottom, or to the piece of plank B; these may be about one fourth or one half of an inch thick, and about one inch wide in order for the wash boards c c c c to slide up and down upon. At the other end 40 of the frame should be fixed a shaft P, raised above the frame a few inches on two supports or posts, N. N. On the shaft P, there should be a crank D, at one end; it should have a handle O, to turn it by and at the

connecting rod, or driver marked E, which serves to vibrate the wash boards, beaters or paddles. The crank to work the paddles 50 with may be four inches long; and in order to make the shaft run more steadily it should have a balance wheel at F. There should be two upright posts at G let into the side sills

45 other end it should be attached to a piece of

timber about three inches square called a

immediately opposite the center of the box. 55 about four feet long, and in the top of the same there should be a round hole in each to

receive a piece of timber at H, called the horizontal beam; from the center of said beam there should extend two arms marked North Carolina, have invented a new and I, I, at an angle of about fifty degrees ex- 60 tending down nearly even with the side and end sills, which arms should be well secured together by a brace marked J, about their center, which brace should pass through a piece of timber marked K let into the hori- 65 zontal beam H, immediately under the place from whence the arms are fastened. (It will do without this piece of timber.) These timbers should be about four inches square less will do—except the upright posts; they 70 should be as large or nearly so as the sills. There should be a slit or open ended mortise on the bottom end of each arm L, L, at b, b, to receive the ends of the timbers marked LL. The timber LL, may be made of three 75 inch stuff, and should be about three by six at their bottom, L, L, to which the wash boards or paddles marked c c c c are at-

tached, which are made as follows. The timber to which the paddles are at- 80 probably longer, owing to the distance from the end of the arms I, I, to the bottom of the box measuring from the end of the arms to the opposite side of the box. There should 85 be let into the bottom end of said timber two pieces of plank c', c', and there should be one more on each outside as shown at c'', c'', making four pieces of plank marked c', c', c'', c'', about one inch thick and from 90 twelve to fifteen inches wide making a square front from the end of each beater of four pieces of plank the width of the box and from six to eight inches thick or by putting in more pieces of plank any thickness that 95 may be wanting, the said arms and timbers on which are the paddles (the arms marked I, I, and the timber marked L, L,) forming nearly a square. Near one end of the horizontal beam H, and on the under side there 100 should be let in a strong piece of timber marked M; this timber should be about four inches square and extend down nearly to the sill, and to the bottom end of the timber M. That marked E, and called the driver or con- 105 necting rod, should be attached by means of an open mortise with a pin. which should be connected at the other end with the crank at D, so that by turning the crank by means of the handle O, it will set the whole in mo- 110 tion and will run one set of the paddles

down and draw the other up and so vice

versa so that by one revolution of the main shaft both the paddles alternately will reach the bottom of the box, pressing, squeezing and turning over the clothes in wash.

Near the ends of arms marked I, I, say within six inches then for one foot up there should be some of the timber shaved out in order to weaken them to make them spring in case of too many clothes being in the box o and to prevent the same from breaking in that case. The upper end of the timbers marked L L, should have several holes in order to raise them higher out of the box or let them lower down owing to the quantity 5 of clothes in the box at a, a. You will then soap your clothes well put in a sufficient quantity of hot water in your hopper or box, throw your clothes, cloth or anything you may wish washed right on top of the ends of your wash paddles commence turning at the crank by which operation your clothes will fall down between the ends of the wash paddles by the operation of which they will be pressed, squeezed and turned over and

over and in a few minutes will be ready to 25 change the water. Two or three changes will make them entirely clean so that you can do the washing for a large family in a few minutes. At one end of the box at the bottom should be a hole in order to let the 30 dirty water run out of the same. It should be stopped when the washing is going on.

I disclaim the invention of the crank,

windlass, lever and driver, but

What I claim as my invention and desire 35

to secure by Letters Patent is—

The manner of arranging and combining the paddles with the box, so that said paddles may have their alternate constant contemporaneous motion up and down the sides 40 of the open box, in the manner above set forth.

October 4th day A. D. 1842.

F. FENTRISS.

Witnesses:

JAS. M. GARRETT, A. S. H. Humphreys.