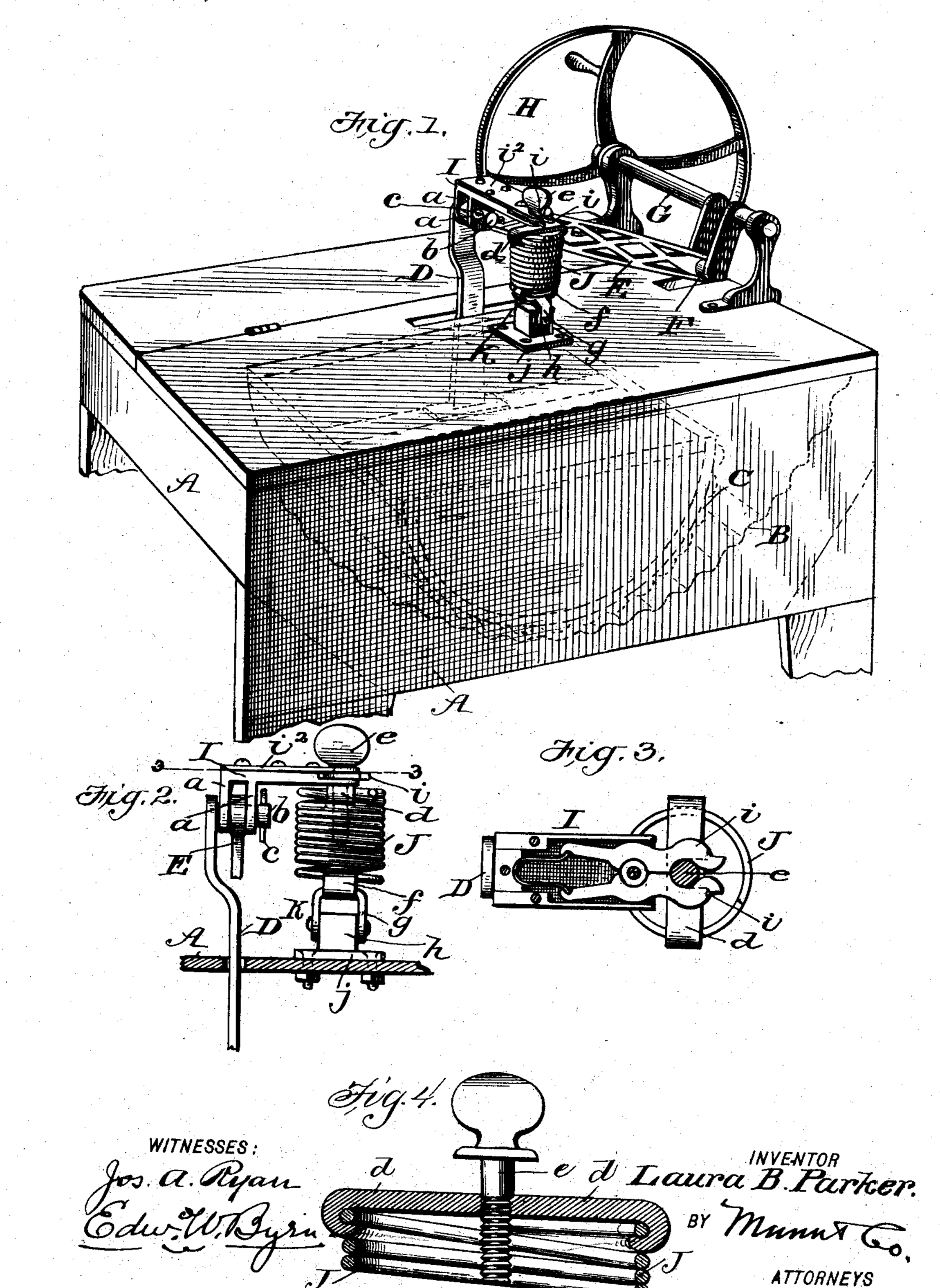
L. B. PARKER. WASHING MACHINE. (Application filed Nov. 14, 1901.)

(No Model.)



United States Patent Office.

LAURA B. PARKER, OF OGDEN, UTAH.

WASHING-MACHINE.

SPECIFICATION forming part of Letters Patent No. 706,592, dated August 12, 1902.

Application filed November 14, 1901. Serial No. 82,207. (No model.)

To all whom it may concern:

Be it known that I, LAURA B. PARKER, of Ogden, in the county of Weber and State of Utah, have invented a new and useful Improvement in Washing-Machines, of which the following is a specification.

My invention relates to washing-machines of that type which employ a concave bed within an outer casing, upon which there rocks or oscillates a movable part called the "rubber" and which is usually formed with a convex lower surface having a corrugated or slatted face, the clothes to be washed occupying a position between the concave bed and oscillating rubber.

My invention is designed to supply said oscillating rubber with an elastic pressure in a more simple and practical manner than heretofore; and to that end it consists in a spring attachment of peculiar construction and arrangement, which is capable of being applied to all washing-machines of the type described and which is so arranged as to be easily and quickly applied or disengaged, as may be desired.

Figure 1 is a perspective view of a washing-machine having my invention applied to the same. Fig. 2 is an enlarged detail side view of my attachment, showing its connection with the coacting parts of the washing-machine. Fig. 3 is a sectional plan view on line 3 3 of Fig. 2, and Fig. 4 is a sectional detail of the screw e.

In the drawings, A represents the outer cas-35 ing, B the concave bed, and C the oscillating rubber, of a washing-machine of the type referred to. This rubber has secured to its upper side a rigid vertical arm D, which projects up through a longitudinal slot in the 40 middle of the top of the casing and is coupled to a horizontal pitman E, which extends to the crank F of a horizontal shaft G, and which latter at one end is provided with a balancewheel H and a crank-handle by which it is 45 turned. The rotary action of this shaft G and its crank imparts through the arm Da rocking or oscillating movement to the rubber C upon the clothes in a well-known way. To the point of articulation between the pit-

50 man E and the rubber arm D, I apply a horizontally-projecting bracket-coupling I, hav-

ing at one end two downwardly-projecting lugs aa, perforated with holes to receive the wrist-pin b on the upper end of said arm, which wrist-pin also passes through a hole in the 55 end of the pitman. This wrist-pin is made somewhat longer than usual, so as to allow for passing through both the lugs aa and the pitman, and is secured from coming out by a spring key or cotter c. The pitman is ar-6c ranged between the two lugs aa and works freely on the wrist-pin.

The projecting end of the bracket I is connected to the top of a strong helical spring J, which at its lower end is anchored to the top 65 portion of the washing-machine case by a rocking bearing K, so that the tension of the spring J will be exerted upon the rubber arm D and rubber to hold it down with an elastic pressure upon the clothes.

The connection between the bracket I and the spring J is made by a diametrical claw d, whose hooked ends grasp, inclose, and hold the first coil of the wire spring, and through the center of this claw is tapped a screw-75 threaded hole that receives a long set-screw e, that passes up through the end of the bracket. The shank of this screw just below the thumb-piece is arranged to be quickly inserted in and removed from its seat in the 80 end of the bracket by two spring-seated latches i i, which have tapering faces that form a converging throat to give lateral passage between them to the shank of the screw. These hinged and spring-seated latches are 85 contained in a recessed portion of the bracket and are retained by a detachable upper plate i^2 , which is secured by screws.

The bottom of the spring J has its last coil caught in the hooked ends of a claw f, which 90 is formed with a clevis g, that is hinged to a lug h, formed on a plate j, which latter is secured by screws or bolts to the top of the washing-machine case.

I am aware that the oscillating rubbers of 95 some washing-machines have had springs applied to the same within the case, and also extending on the sides of the case; but I do not know that a single spring has ever been mounted upon the top of the case and apmounted upon the top of the case and applied to the rubber, as shown. This renders my attachment applicable to washing-ma-

chines already in use, and forms a very simple, cheap, and practical means of supplying the spring-pressure by an external attachment, which permits its influence to be transmitted through the joint between the rubber-arm and its actuating pitman.

Having thus described my invention, what I claim as new, and desire to secure by Letters

Patent, is—

10 1. In a washing-machine of the kind described, the combination with the arm of the oscillating rubber having a projecting wristpin; of a bracket having perforated lugs receiving said wrist-pin, a pitman also perforated to receive the wrist-pin and lying between the lugs, and a spring-tension device connected to the bracket and also to the top of the washing-machine substantially as described.

20 2. An attachment for washing-machines, consisting of a coupling adapted to be attached to the actuating devices for the rubber, a spring attached to the said coupling and having an anchorage on the top of the

25 washing-machine case, said spring and coupling having a lateral snap connection for per-

mitting quick and easy lateral engagement or disengagement substantially as described.

3. In a washing-machine of the kind described, the combination with the arm and 30 pitman of the oscillating rubber; of a bracket-coupling connected to the joint between said arm and pitman, spring-latches in the end of the said coupling, a helical spring having a diametrical claw and a screw passing through 35 the same and also between the latches and an anchorage for the lower end of the spring, substantially as described.

4. In a washing-machine of the kind described, the combination with the arm and 40 pitman of the oscillating rubber; of a coupling attached to the joint of said arm and pitman, a helical spring, having at one end a diametrical claw and a stem connecting it to the coupling, and at the other end a diametrical claw with a hinged clevis adapted to connect it to the top of the washing-machine

substantially as described.

LAURA B. PARKER.

Witnesses:

J. C. NYE, JOHN PARKER.