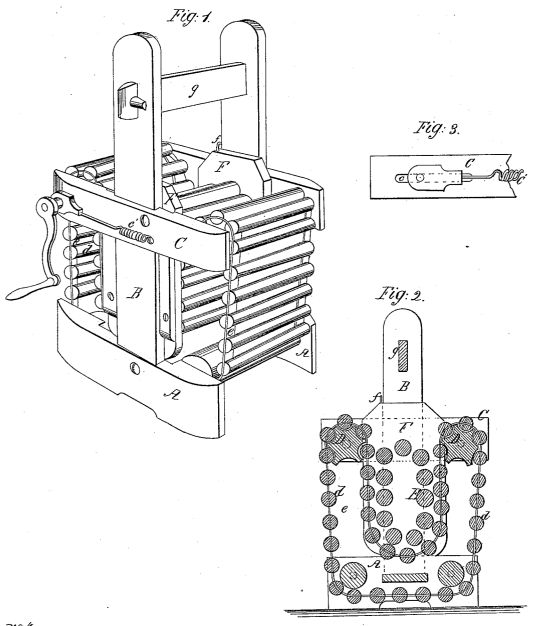
# P. Killin,

## Washing Machine,

N=51,460,

Patented Dec. 12, 1865.



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Inventor; Patrick Killin,

## UNITED STATES PATENT OFFICE.

### PATRICK KILLIN, OF MOUNT HEALTHY, OHIO.

#### WASHING-MACHINE.

Specification forming part of Letters Patent No. 51,460, dated December 12, 1865.

To all whom it may concern:

Be it known that I, PATRICK KILLIN, of Mount Healthy, Hamilton county, State of Ohio, have invented a new and useful Improvement in Washing-Machines, of which the following is a full and clear description thereof, reference being had to the accompanying drawings and letters marked thereon.

My invention relates to a suspended washboard composed of a series of rollers centrally located in the frame of the machine, about which passes endless bands or belts, to which are secured round bars, which press upon the wash-board.

Figure 1 is a perspective view of my improved washing machine divested of the tub in which it sits. Fig. 2 is a transverse section, showing the wash-board, endless belt, and drums. Fig. 3 is an elevation, in detail, showing the mechanical device for drawing in the feed-roller.

A are base-pieces, to which are secured standards B, which rise vertically from near the center of base-piece A. Secured to standard B are cross-strips C, horizontally placed about midway between the base and top of the standards B. In the extreme ends of the strips C are journals, which bear the drivingpulleys D, which are so corrugated upon their faces as to receive the compressing bars d. These bars are attached at each end to belts e, which are endless and pass about the washboard E. Wash-board E is composed of rollers, which revolve between and are journaled in sliding frame's F. These frames F move vertically upon the inside faces of standards B, and are pressed down, so as to come in contact with the compressing bars b, by means of a spring, f, connecting with the exterior of the frame. A bar, g, passes transversely be-

tween the standards, near the top of the machine, to which is secured a wringer.

Operation: The clothes to be washed are inserted between bars d, which may be cylindrical in form, and wash-board E, composed of revolving rollers attached to sliding frames E. By means of a crank-handle the drums D are made to revolve. The clothes are drawn down and under the wash-board and up about its opposite side. When the motion of the crank-handle is reversed the clothes are drawn back. This operation is continued until the clothes are cleansed. Should the bulk of clothes be too great, the drums D yield, their journals working in slots c in strips C in opsite direction. The sliding frame F has a vertical movement upon standards B, permitting the clothes to pass beneath the wash-board E. the spring f sufficing to keep the board well down upon the clothes. The spring c' answers the purpose of keeping the crank-handle in place, preventing too great motion to the driving-drum.

Having described my invention, the use and operation of its various parts, I make the following claims.

lowing claims:

The adjustable wash-board composed of parts E F and spring f, constructed as above described, and for the purpose set forth.
 The endless belt e, compressing-bars d,

driving-drums D, constructed as shown, and

for the purpose set forth.

3. The adjustable wash-board E, in arrangement with endless belt e and compressing-bars d, as described, and for the purpose set forth.

PATRICK KILLIN.

Witnesses:
JOHN SNYDER,
W. HEUGHT.