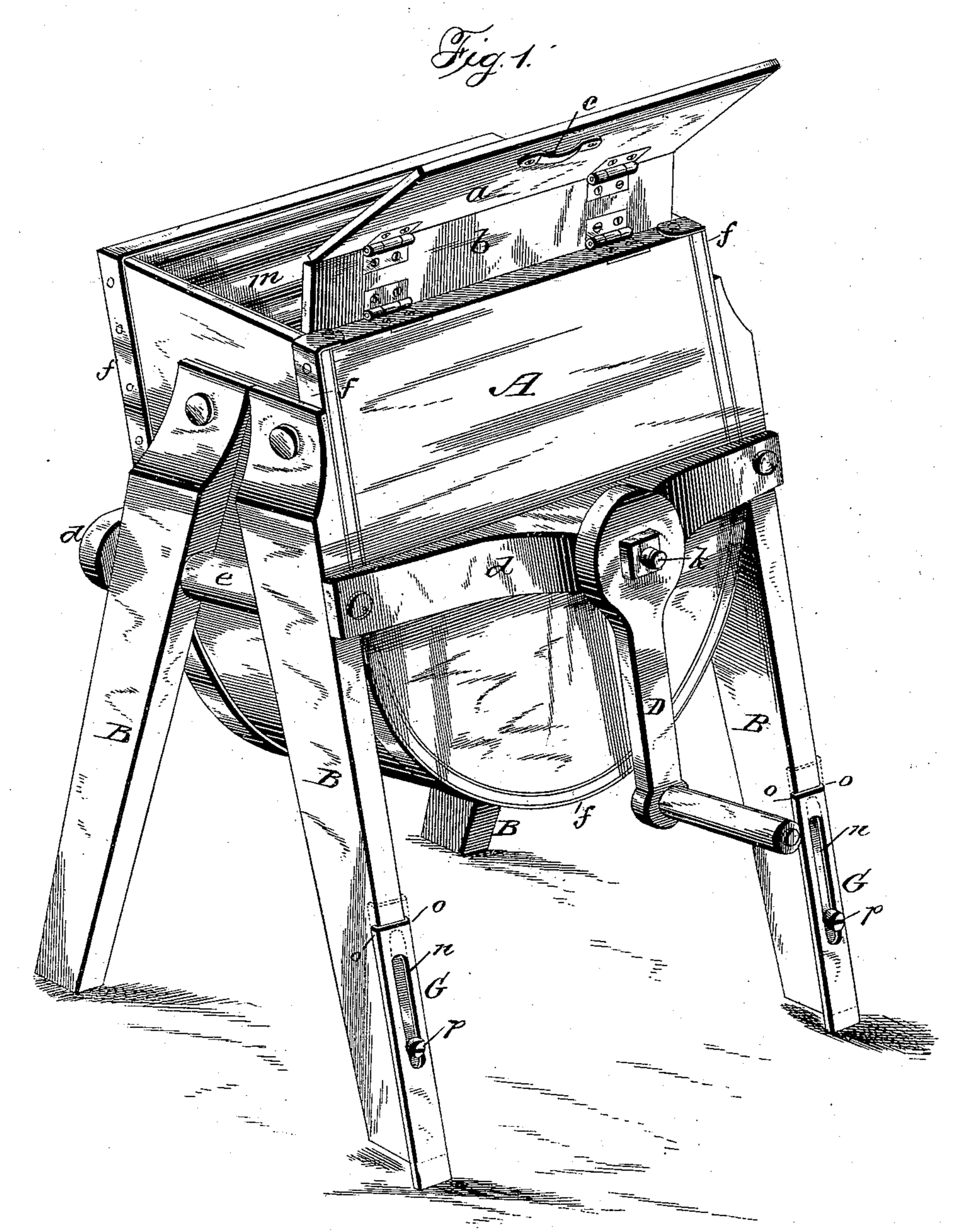
J. SCHRIB.

WASHING MACHINE.

No. 370,418.

Patented Sept. 27, 1887.



Kitnesses: Chas Milliamson

Furi Schrib.

per batto. Fourles.

Attorney.

(No Model.)

2 Sheets—Sheet 2.

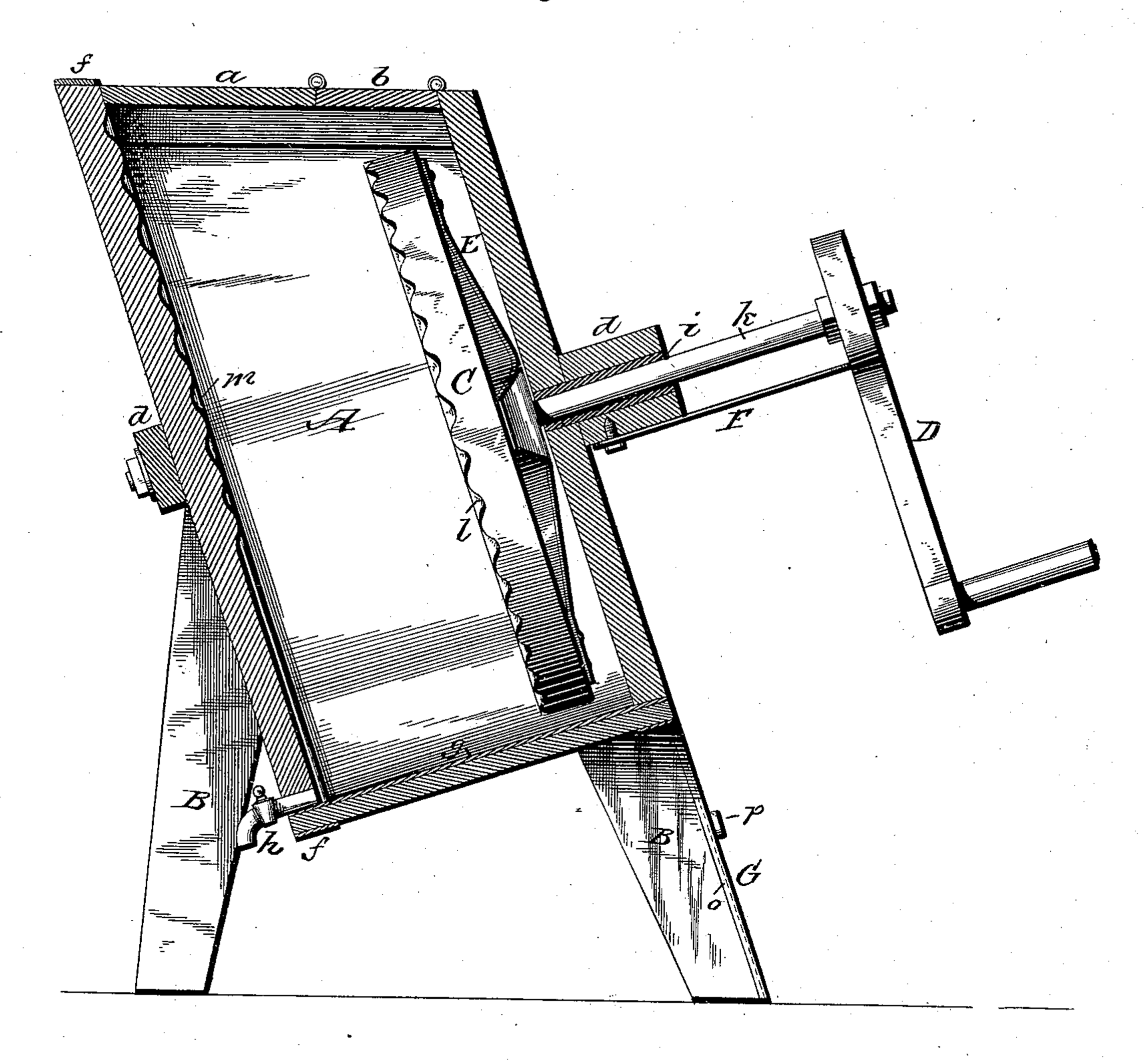
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WASHING MACHINE.

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Fig. 2.



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JUNI SCHRIB, OF McGREGOR, TEXAS.

WASHING-MACHINE.

SPECIFICATION forming part of Letters Patent No. 370,418, dated September 27, 1887.

Application filed November 16, 1886. Serial No. 219,029. (No model.)

To all whom it may concern:

Be it known that I, Juni Schrib, a citizen of the United States, residing at McGregor, in the county of McLennan and State of Texas, 5 have invented certain new and useful Improvements in Washing-Machines; and I do hereby declare that the following is a full, clear, and exact description of the same, reference being had to the annexed drawings, making a part 10 of this specification, and to the letters and figures of reference marked thereon.

Figure 1 of the drawings is a perspective view of my invention; Fig. 2, a sectional elevation thereof.

The present invention has for its object to provide a simple, effective, and easily-operating washing-machine, whereby the clothes can be washed with any degree of pressure without injury thereto, such machine being con-20 structed of few parts, and therefore capable of being manufactured and placed in the market at a comparatively small cost. These objects I attain by the construction substantially as shown in the drawings, and hereinafter de-25 scribed and claimed.

In the accompanying drawings, A represents the suds-box, which is semicircular upon its lower end, and is provided with a folding cover consisting of two sections, a b, hinged 30 together and to the box, as shown, and is provided with a suitable handle, c, for raising it. The suds-box A is supported upon standards or legs B in such manner that said box will be disposed at an inclination, as shown. The 35 box and legs are connected together by braces de to form a strong frame-work around the box and render it more serviceable. The sudsbox is also strengthened around its joints by metal straps f, which further increase its dura-40 bility and prevent the possibility of the joints springing, and the interior of the box is preferably provided with a sheet-metal lining, g, although this may be dispensed with, if so desired, and the bottom at its lowest point has a 45 faucet for drawing off the dirty water. One of the braces, d, has a babbitt-metal bearing, i, through which passes the shaft k, having upon one end the rubbing-head C and upon the other end a suitable crank-handle, D, for

50 rotating it. The head C has a corrugated

design, and one of the interior sides of the suds-box A has a suitable rubbing-surface, m.

As previously stated, any suitable form of rubbing-surfaces against which the clothesim- 55 pinge may be used, as I do not wish to be confined to any special shape or configuration.

The rubbing-head C is provided with a metal back, E, to which the end of the shaft k is detachably connected by set-screw or other well- 60 known means.

Previous to supplying the suds-box with water and clothes, the rubbing-head C is held in position, as shown in Fig. 2, by means of the support F, which is pivoted at one end to 65 the under side of one of the braces, d, and its free end being brought in contact with the crank-handle D, which prevents the shaft from sliding forward. When the machine is ready for operation, the support F is swung back un- 70 der the brace d, away from contact with the crank-handle D, when by its own gravity the rubbing-head will slide down against the clothes in the box, and by rotating it the desired agitation will be given to the clothes to 75 remove the dirt therefrom when the shaft k is rotated.

The degree of pressure of the head Cagainst the clothes is regulated by means of the supplemental legs G, which are so connected to 80 the rear one of the legs B as to be adjusted thereon to lengthen or shorten the supplemental legs and thereby tip the suds-box at the desired angle. As will thus be seen, the greater the angle of the suds-box A the greater the 85 pressure of the head C against the clothes, caused by its own gravity. To render the supplemental legs G adjustable I provide them with elongated slots n and side flanges, o, said flanges embracing the sides of the legs B, to 90 form a guide when the supplemental legs are moved up or down, and are held in their adjusted position by set-screws p, passing through the slot n and into the legs B.

The object of regulating the pressure of the 95 rubbing-head is to adapt the machine to a greater or less quantity of clothes being washed.

The corrugated surfaces, as above described, may be covered with sheet metal, and, if pre- 100 ferred, the rubbing-head may be made in secrubbing surface, l, of any suitable shape or | tions for convenience of taking apart.

Having now fully described my invention, what I claim as new, and desire to secure by

Letters Patent, is--

In a washing-machine, a suds box provided 5 with an automatically sliding or gravitating rubbing-head adapted to be rotated within the box, in combination with the supplemental legs adjustable upon the main legs of the machine for the purpose of changing the inclination of the suds-box to regulate the pressure

of the rubbing-head against the clothes, substantially 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.

JUNI SCHRIB.

Witnesses:

I. M. WILLIAMS, W. C. O'BRYAN.