## S. WELLS. Washing-Machine.

No. 163,427.

Patented May 18, 1875.

etig.1.

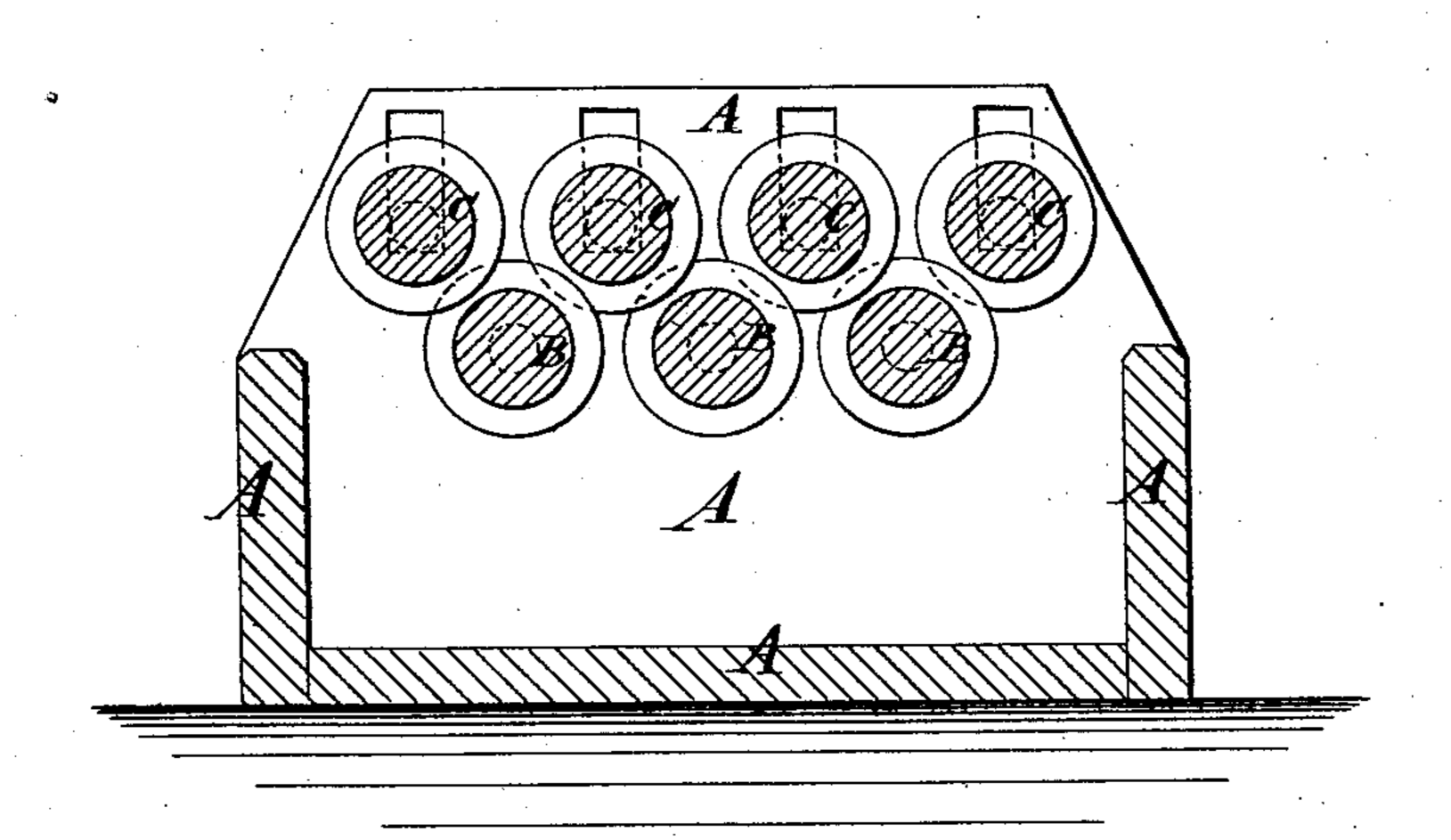


Fig: h.

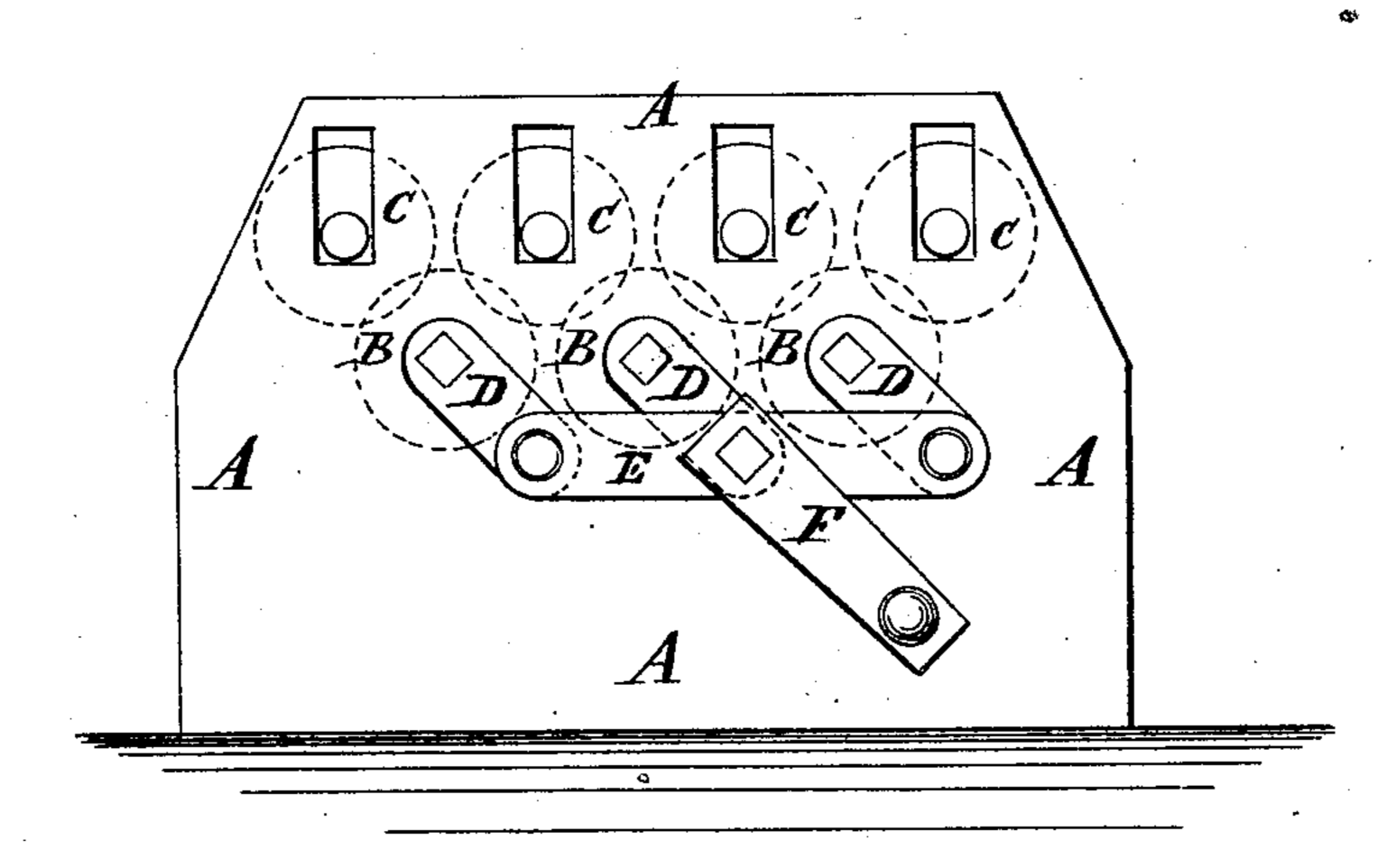
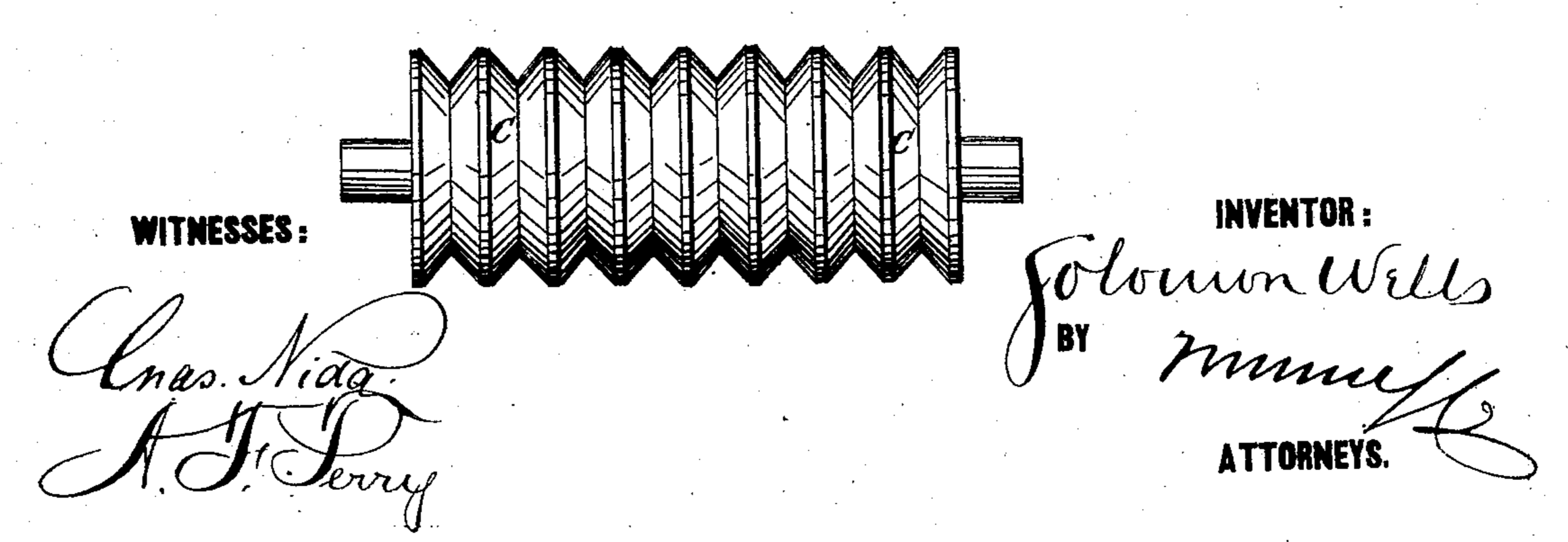


Fig. 3.



THE GRAPHIC CO.PHOTO-LITH. 39 & 41 PARK PLACE, N.Y.

## UNITED STATES PATENT OFFICE.

SOLOMON WELLS, OF BROWNSVILLE, KENTUCKY.

## IMPROVEMENT IN WASHING-MACHINES.

Specification forming part of Letters Patent No. 163,427, dated May 18, 1875; application filed February 13, 1875.

To all whom it may concern:

Be it known that I, Solomon Wells, of Brownsville, in the county of Edmonson and State of Kentucky, have invented a new and useful Improvement in Washing-Machine, of which the following is a specification:

Figure 1 is a vertical longitudinal section of my improved machine. Fig. 2 is a side view of the machine. Fig. 3 is a detail side view of one of the rollers.

Similar letters of reference indicate corresponding parts.

My invention has for its object to furnish an improved washing machine, which will wash the clothes quickly and thoroughly, and

may be easily operated.

This invention is an improvement in the class of washing-machines of which that described in Patent No. 80,784, 1868, is a type.

The improvement relates to the combination of a series of vertically-adjustable rollers, whose journals work in slots formed in the sides of the suds-box, and a series of lower fixed rollers supporting the series of adjustable rollers, and provided with crank mechanism, whereby both series or sets are rotated together, as hereinafter described.

A is the suds-box, which is made rectangular in form, and of any convenient size. The sides of the suds-box A project above its ends, as shown in Fig. 1. About in a line with the upper edges of the ends of the suds-box A is pivoted a set of three or more rollers, B, the faces of which are deeply grooved with **V**-grooves. Above the spaces, between the rollers B and above the outer sides of the outer rollers B, is pivoted a second set of rollers, C, the faces of which are deeply grooved with **V**-grooves, in such a way that the grooves of the

upper set of rollers C may interlock with the grooves of the lower set of rollers B, as shown in Fig. 1. The journals of the upper set of rollers C revolve in short vertical slots in the sides of the suds-box A, so that the said rollers C may move up and down to accommodate themselves to the varying thickness of the clothes passing between them and the lower set of rollers B.

The upper rollers C are designed to be made heavy, so that their own weight may hold them down upon the clothes with sufficient pressure.

One of the journals of each of the rollers B projects, is squared off, and to it is attached a crank, D. The handles of the set of cranks D work in holes in a connecting-bar, E, so that the said cranks may all move together. The handle of the middle crank D projects, and is squared off to receive a crank, F, so that all the rollers of the lower set B may be revolved by turning the single crank F. The upper set of rollers C are revolved by friction.

In using the machine, the clothes are washed by passing them between the two sets of rollers B C.

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

The corrugated or ribbed rollers, having journals working in vertical slots in the sudsbox A, the rollers B supporting the former, and provided with parallel cranks connected by a bar and operated by an extended cranklever, all combined as shown and described.

SOLOMON WELLS.

Witnesses:

L. M. HAZELIP, JOSEPH JOHNSON.