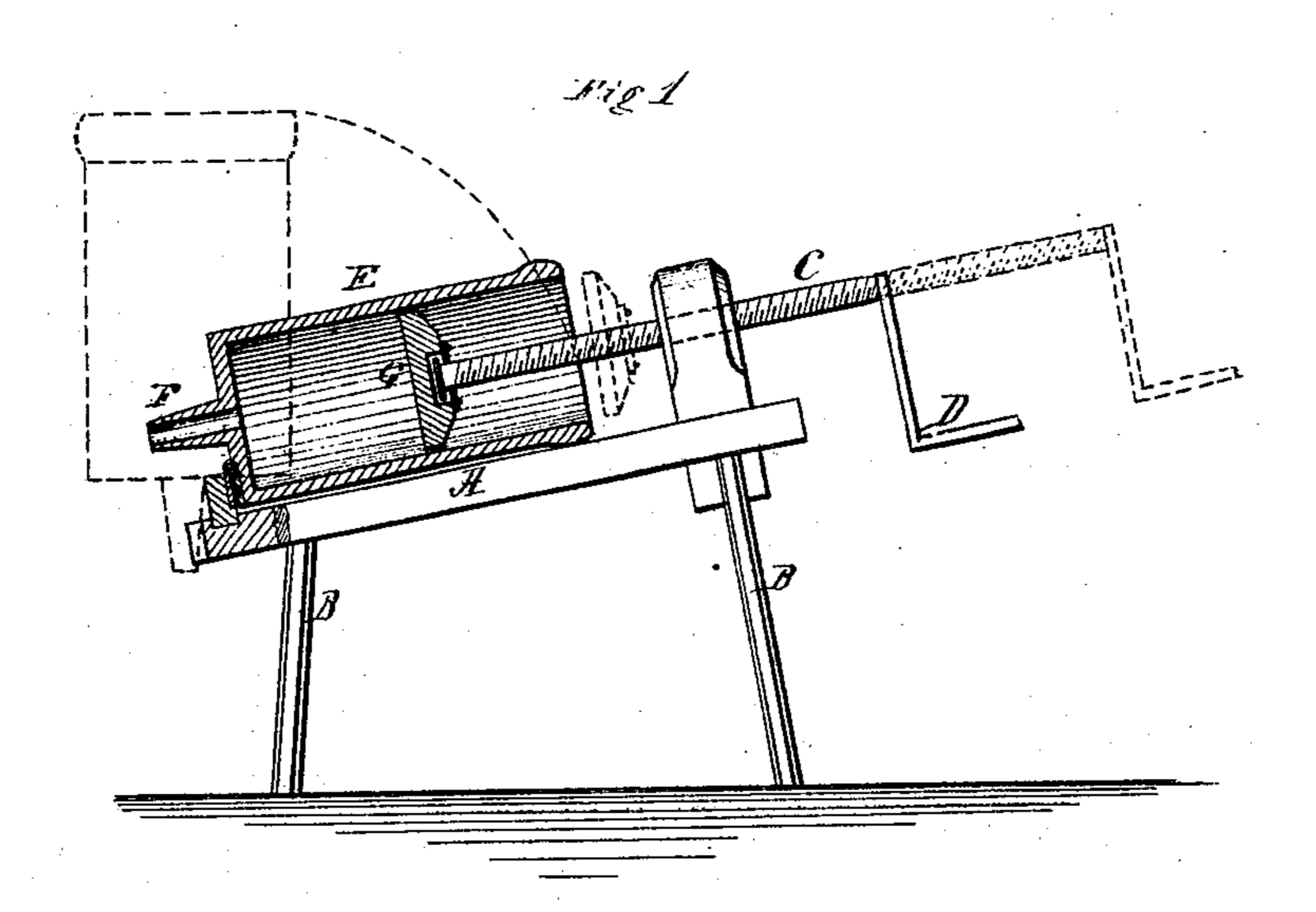
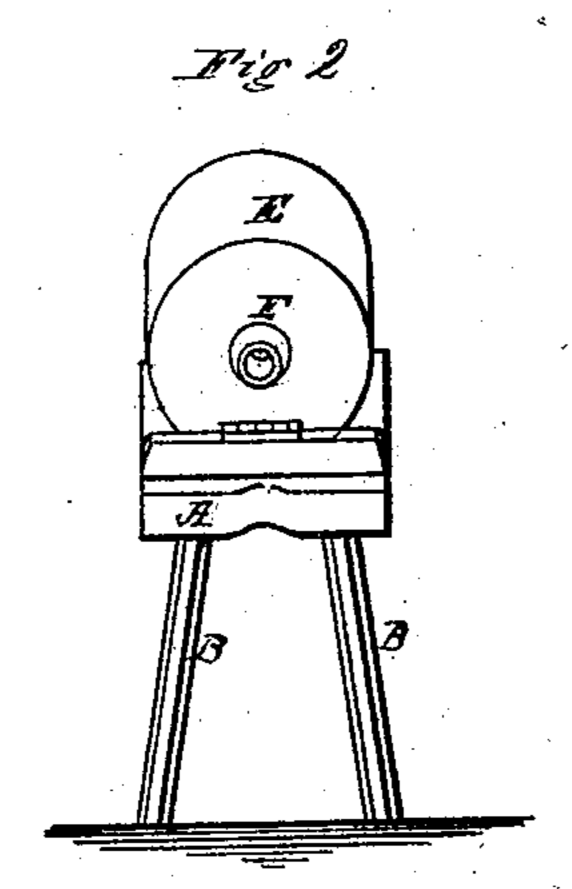
Michley y Hartman Sausage Stuper. No. 109831. Fatented Itel. 6. 1870.





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Jacob Mickley John E. Hartman Wildersheupstorris Attys.

Anited States Patent Office.

JACOB MICKLEY AND JOHN E. HARTMAN, OF CASHTOWN, PENNSYL-VANIA.

Letters Patent No. 109,831, dated December 6, 1870.

IMPROVEMENT IN SAUSAGE-STUFFERS.

The Schedule referred to in these Letters Patent and making part of the same.

To all whom it may concern:

Be it known that we, JACOB MICKLEY and JOHN E. HARTMAN, both of Cashtown, in the county of Adams and State of Pennsylvania, have invented new and useful Improvements in Sausage-Stuffers; and we do hereby declare the following to be a clear and exact description of the nature thereof sufficient to enable others skilled in the art to which our invention appertains to fully understand and use the same, reference being had to the accompanying drawing making part of this specification, in which-

Figure 1 is a side view, partly in section, of the de-

vice, illustrating our invention.

Figure 2 is an end view thereof.

Similar letters of reference indicate corresponding

parts in the two figures.

Our invention is an improvement in sausage-stuffers, and consists in the combination and arrangement of certain parts, as will be hereinafter described.

In the drawing—

A represents a table or platform, by preference inclined in the direction of its length, and mounted on

suitable legs or feet, B.

At one end of the table there rises a standard or block, which forms the bearing for a screw or screwrod, C. This screw extends longitudinally with the table A, and is formed with a crank-handle, D, for convenient operation.

At the other end of the table we hinge one end of the meat-receiver or box E, which consists, by preference, of a sheet-metal cylinder, but may be constructed of any other form and material, and having a spout, F, as is usual in such cases.

To the inner end of the screw C there is swiveled a

plunger or head, G, which is adapted to fit the receiver E, and be introduced into and withdrawn from said receiver by the rotation of the screw.

In operation the receiver is thrown up, thus presenting its mouth and permitting the ready filling of the receiver. The latter is now lowered on the table, and, owing to the joint between the receiver and the table being at one side of the receiver, the latter will rest on the table by its gravity, thereby rendering unnecessary fastenings of any kind, or the application of the human hand, for holding the said receiver in place.

By rotating the screw in proper direction the plunger will enter the receiver and force out the meat therein. The rotation of the screw in opposite direction will withdraw the plunger, whereby access is again had to the interior of the receiver for replenishing, cleaning,

or otherwise.

We are aware that the parts of our invention separately are not new, and therefore disclaim them; but -

We claim—

The improvement in sausage-stuffers, consisting of the screw C swiveled to the plunger G, and formed with crank D, in combination with the receiver E, hinged at the side of one end to the supporting-table A, all constructed and operating as herein described.

To the above we have signed our names this 8th , 1870. day of

JACOB MICKLEY. JOHN E. HARTMAN.

Witnesses: A. J. COVER, ISAAC FRITZ.