J. A. WALSH.

Band-Cutter's Platform for Thrashing-Machines.

No. 135,678.

Patented Feb. 11, 1873.

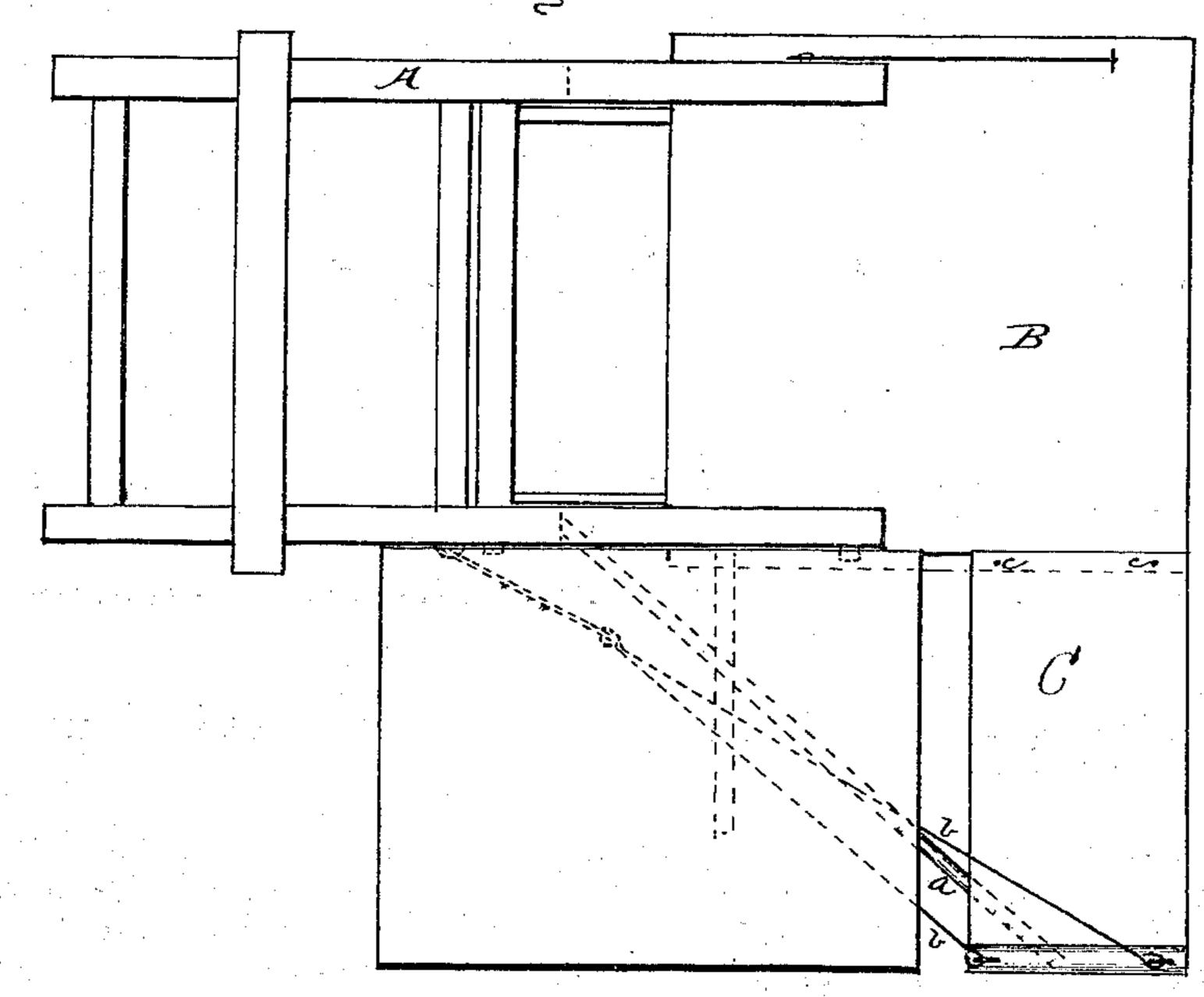
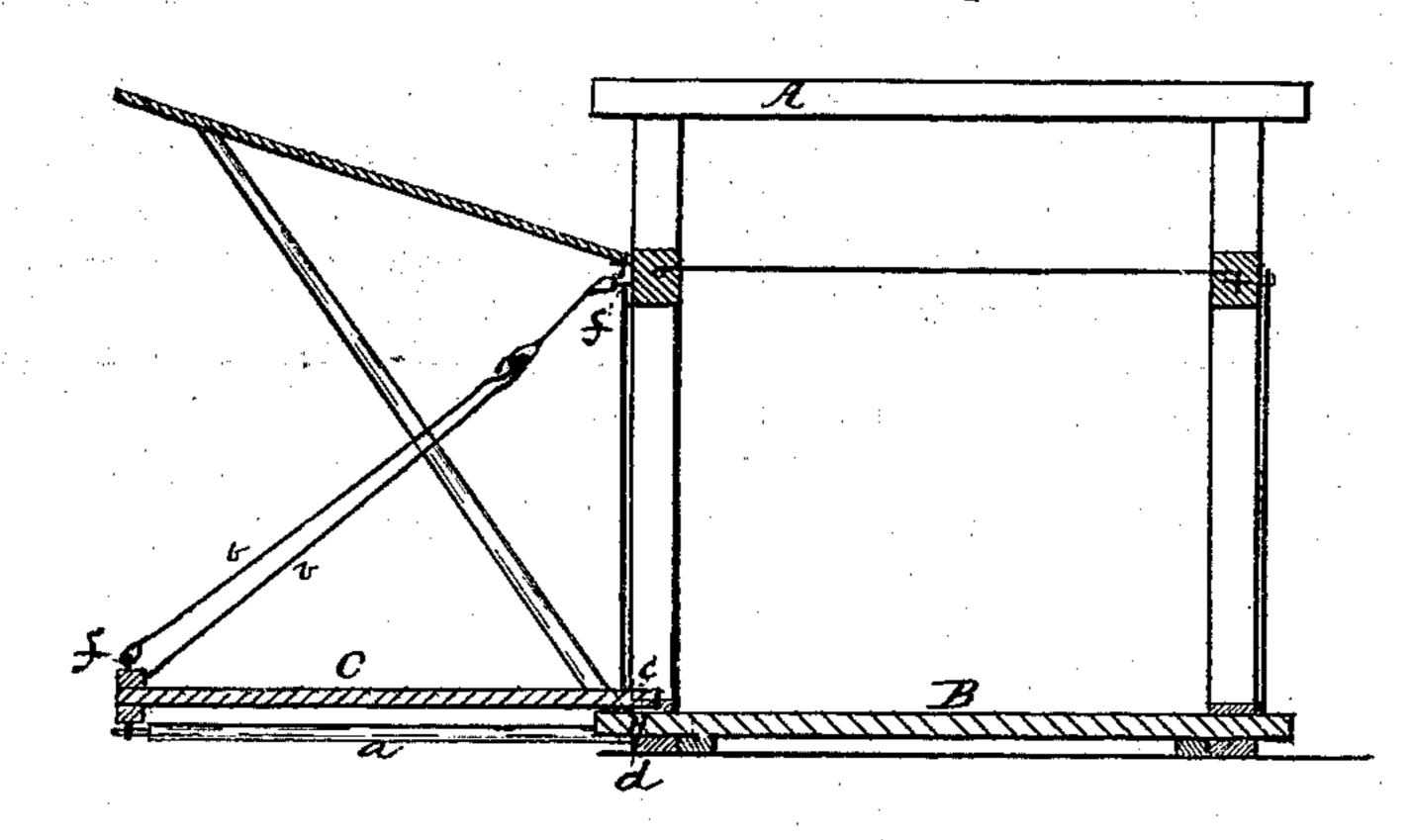


Fig: 2.



MITNESSES: Firmiklin Barrith. Bickard Gerner. James Phorpsius Walsh.

Per Honey German.

UNITED STATES PATENT OFFICE.

JAMES ALOYSIUS WALSH, OF MOUNT HOPE, WISCONSIN.

IMPROVEMENT IN BAND-CUTTERS' PLATFORMS FOR THRASHING-MACHINES.

Specification forming part of Letters Patent No. 135,678, dated February 11, 1873.

To all whom it may concern:

Be it known that I, James Aloysius Walsh, of Mount Hope, Grant county, State of Wisconsin, have invented certain Improvements in Adjustable Band-Cutters' Platforms for Thrashing-Machines, of which the follow-

ing is a specification:

The object of my invention is to provide an adjustable platform capable of attachment to either side of a thrashing-machine and furnishing a convenient stand or table at which those who are cutting the bands of the bundles of grain preparatory to its being fed into the thrasher can conveniently work; and to this end it consists in the combination of devices more fully hereinafter described and claimed, and which I herein call a band-cutter's platform, and the following, taken in connection with the drawing forming part of this specification, is such a description as will enable others to make and use my invention.

Figure I is a plan view of a frame of a thrashing machine with my invention attached. Fig. II is a back view of the same.

A is a frame of a thrashing-machine; B, the feeder's platform; and C, the band-cutter's platform, one end of which is supported

by aid of the pole a and the two chains or iron rods b b to the feeder's platform B. The other end is held to B by aid of the pins c c inserted in the holes d d on the platform B.

In order to change the band-cutter's platform C from one side of the machine to the other it is only necessary to unhook the pole a and the rods or chains b b from the side of the machine, and also to unhook the pins c c inserted in the holes d d. The pole a being pivoted to the center of the platform and the rods turning in the eye-staples f f allows the band-cutter's platform C to be placed just as well on the other side of the feeder's platform B and fastened to the frame in the same manner as herein shown.

Having thus described my invention, I desire to claim—

An adjustable band-cutter's platform, C, with the pole a, the rods or chains b b, and the pins c c, as herein described, for use in connection with the feeder's platform of a thrashing-machine.

JAMES ALOYSIUS WALSH.

Witnesses:

JOSEPH P. HODNETT, THOMAS P. HODNETT.