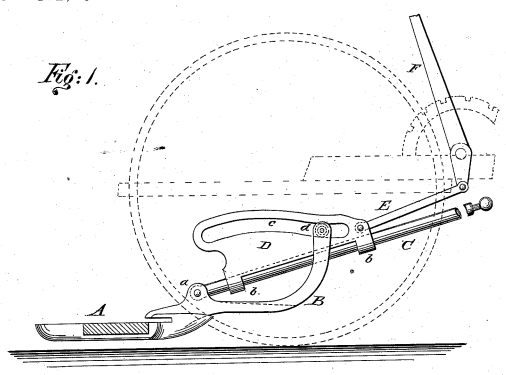
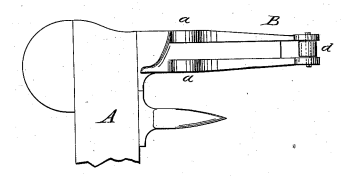
E. CHENEY.

ROCKING DEVICES FOR HARVESTERS.

No. 192,681.

Patented July 3, 1877.





inventor: Cherry

UNITED STATES PATENT OFFICE.

EDWARD CHENEY, OF GENEVA LAKE, WISCONSIN.

IMPROVEMENT IN ROCKING DEVICES FOR HARVESTERS.

Specification forming part of Letters Patent No. 192,681, dated July 3, 1877; application filed May 21, 1877.

To all whom it may concern:

Be it known that I, EDWARD CHENEY, of Geneva Lake, in the county of Walworth and State of Wisconsin, have invented a new and Improved Tilting Device for Harvesters, of which the following is a specification:

Figure 1 is a side view of my improved tilting device. Fig. 2 is a top view in detail.

Similar letters of reference indicate corre-

sponding parts.

This invention relates to means for tilting the cutting apparatus of reaping and mowing machines; and the nature of my invention consists in combining, with the draw-bar and slotted shoe of the finger-bar, an adjustable cam or slotted wedge and a hand-lever, whereby the attendant can tilt the cutting apparatus, and give it any desired angle of inclination, as will be hereinafter explained.

In the annexed drawing, A designates the cutting apparatus of a reaper or mower, and B is the inner shoe, which is slotted vertically, and extended from the finger-bar forward and upward, as shown in Fig. 1. C designates a draw-bar, which is pivoted between ears a, formed on the shoe B, and also pivoted to the draft-frame. This draw-bar will allow the cutting apparatus to be tilted, and it will also

allow it to be raised and depressed. D designates a cam or slotted wedge, which is connected by clips b b to the draw-bar C, and which is free to be moved on this bar in a direction with its length. The slot c in the cam is curved, as shown in Fig. 1, and receives an anti-friction roller, d, which is applied to the upper end of the shoe B. The cam or slotted wedge D has pivoted to it a rod, E, which is connected to a hand-lever, F, arranged in a position convenient to the driver's seat.

It will be seen from the above description that by vibrating the lever F the cam D is moved on the draw-bar, and the cutting apparatus is tilted. The cam acts positively on the shoe of the finger-bar, and the roller d prevents undue friction.

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

The slotted cam or wedge D, adjustable on the draw bar C, and combined with the shoe B, substantially in the manner and for the purpose described.

EDWARD CHENEY.

Witnesses:

JOHN A. SMITH, CHARLES S. FRENCH.