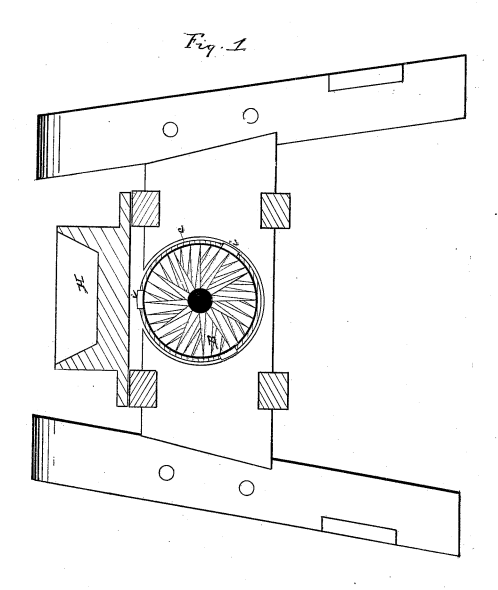
D. GARTMAN. CHOPPING-MILL.

No. 180,472.

Patented Aug. 1, 1876.



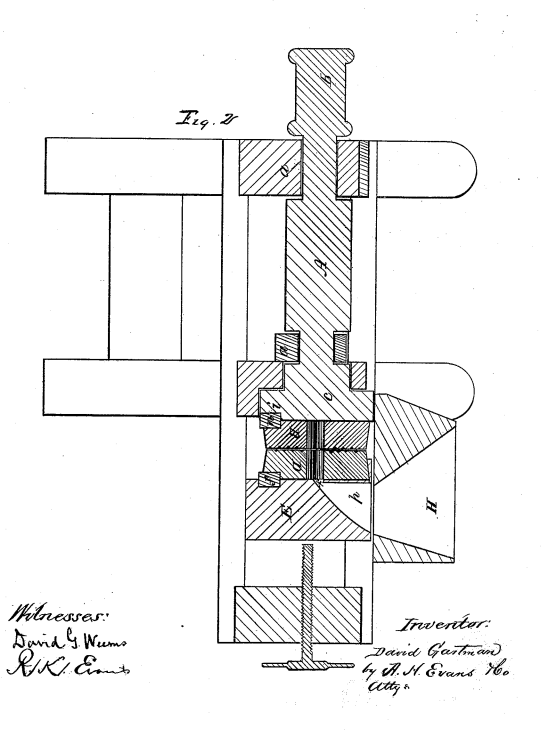
WITNESSES_ David G. Wiems. & K. Evans

INVENTOR-David Gartman by his atty A. VI. Evans Too

D. GARTMAN. CHOPPING-MILL.

No. 180,472.

Patented Aug. 1, 1876.



UNITED STATES PATENT OFFICE.

DAVID GARTMAN, OF YORK, ASSIGNOR OF ONE-HALF HIS RIGHT TO ADAM TROUT, OF SPRINGFIELD TOWNSHIP, PENNSYLVANIA.

IMPROVEMENT IN CHOPPING-MILLS.

Specification forming part of Letters Patent No. 180,472, dated August 1, 1876; application filed June 19, 1876.

To all whom it may concern:

Be it known that I, DAVID GARTMAN, of York, in the county of York and State of Pennsylvania, have invented a new and Improved Chopping-Mill; and I hereby declare the following to be a full, clear, and exact description thereof, reference being had to the accompanying drawings, making part of this specification, in which—

Figure 1 is a vertical cross-sectional view. Fig. 2 is a longitudinal vertical section.

The object of my invention is to provide a mill which will grind feed for animals, or grind flour; and it consists of one stationary metal burr, made adjustable, in combination with a rotary metal burr driven by a shaft attached thereto directly, as hereinafter more fully described and claimed.

In order that those skilled in the art may make and use my invention, I will proceed to describe the manner in which I have carried it out.

In the said drawings, A is a shaft, supported in journals a a on a proper frame-work, and having at one end a driving-pulley, b, and on the other end a circular head, c. The head c has three radial depressions, i i, in its face contiguous to its periphery. These depressions are for the reception of three projections, n, on the rear of a burr, B, which is rotated

by the head c. The face of the burr B bears against the face of another burr, D, which has no rotary motion imparted to it, but is set into a heavy cross-beam, E, which slides in ways f, and is controlled by a set-screw, e, so that the burr D has a horizontal adjustment to and from the burr B, so as to adjust and control the character of the grinding. A hopper, H, and recess p in the beam E leads the material to be ground to the opening x in the center of the stationary burr D, when it is ground toward the center. I find this a very cheap and substantial mill to grind food for animals, or flour or meal, the adjustability of the burr D allowing the necessary changes.

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

In a chopping-mill, the adjustable beam E, provided with the recess p, and the stationary burr D, provided with the central opening x, in combination with the burr B, provided with the projections n, and the head c, having the radial depressions i i, all constructed to operate substantially as and for the purpose set forth.

DAVID GARTMAN.

Witnesses:

R. K. EVANS, D. G. DEEMS.