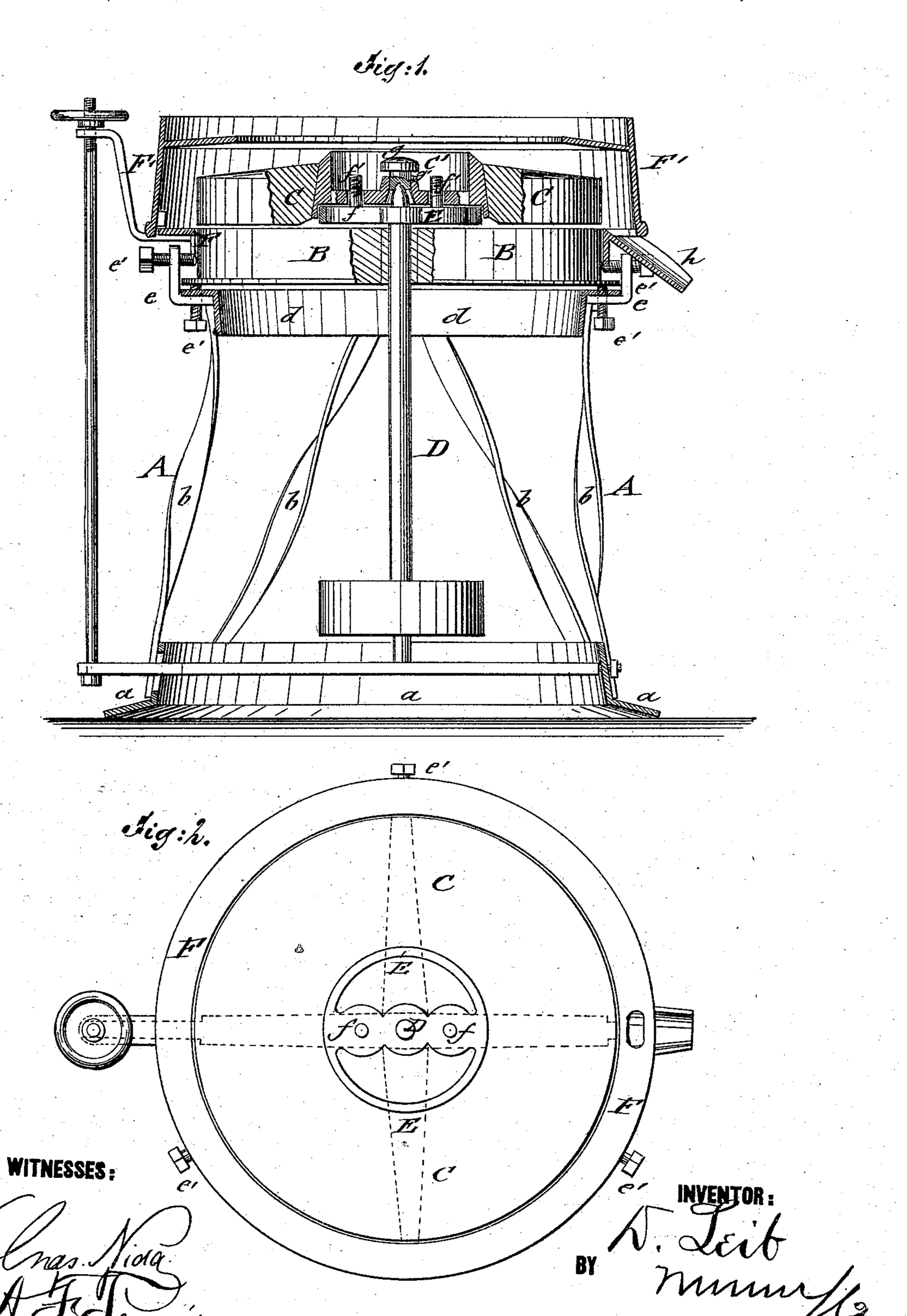
D. LEIB.

FLOUR-MILL.

No. 173,551.

Patented Feb. 15, 1876.

ATTORMEYS.



United States Patent Office.

DAVID LEIB, OF RICH HILL, OHIO.

IMPROVEMENT IN FLOUR-MILLS.

Specification forming part of Letters Patent No. 173,551, dated February 15, 1876; application filed July 17, 1875.

To all whom it may concern:

Be it known that I, DAVID LEIB, of Rich Hill, in the county of Knox and State of Ohio, have invented a new and Improved Flouring-Mill, of which the following is a specification:

In the accompanying drawing, Figure 1 represents a sectional side elevation of my improved flouring-mill, and Fig. 2 is a top view of the same with runner detached.

Similar letters of reference indicate corre-

sponding parts.

The invention relates to an adjustable flanged ring surrounding the bed-stone, and provided with a delivery-spout, as hereinafter described.

In the drawing, A represents the supporting-frame, B the bed-stone, and C the runner, of my improved flouring-mill. The frame A is made of iron or other material, of a strong flanged or other shaped base part, a, to which diagonal pillars or braces b are bolted. The braces are preferably twisted to increase their strength, forming braces and posts combined. To their upper ends is bolted the flanged cylindrical top part d, on which the bed-stone is seated. The top part d is cast or otherwise provided with three standards or arms, e, each with a bottom and side set-screw, e', the bottom set-screws serving to level the bed-stone, the side screws to get the spindle in perfect tram. The spindle D is seated in a diametrical bridge-piece of the base part of frame A, and adjusted to vertical position by a lever and adjusting screw-rod, or in other suitable manner. Below the upper conical end of the spindle is keyed, in solid manner, the driver E, which is made of ring shape. with a diametrically-connecting bridge, having a central perforation for the spindle, and two guide-pins, f, equidistant therefrom, to se-

cure the balance-ring of the runner thereon. The balance-ring C' fits by a circumferential recess on the driver E, and by side holes f' of its diametrical bridge on the guide-pins of the driver. A central bushing or hub of the balance-ring has an adjustable plug, g, that is rigidly secured by a clamp-screw, g', for being set by its conically-recessed part on the spindle end, so that the weight of the runner may rest entirely on the spindle, and the same be run in flexible or cock-head manner; or the plug may be so adjusted that the runner rests fully on the spindle, and on the circumference and guide-pins of the balance-ring, and be thereby run in rigid or stiff manner. The balance-ring is fitted into the eye of the runher and cemented thereto, being adjusted to perfect train with the bed-stone for working.

A flanged ring, F, fits around the bed-stone, and is secured thereto by suitable fastening-screws, being adjustable to any position. A top casing, F', is screwed to the flanged ring F, which has an aperture and spout, h, that delivers the flour at any desired point by the adjustability of the ring. The driver and balance-ring secures the regular and true motion of the runner when all the parts are set into proper tram.

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

The combination of bed-stone with adjustable flanged ring, having delivery-spout and top casing to discharge at any desired point, substantially as set forth.

DAVID LEIB.

Witnesses:

W. L. MILLS, DEMOS BRICKER.