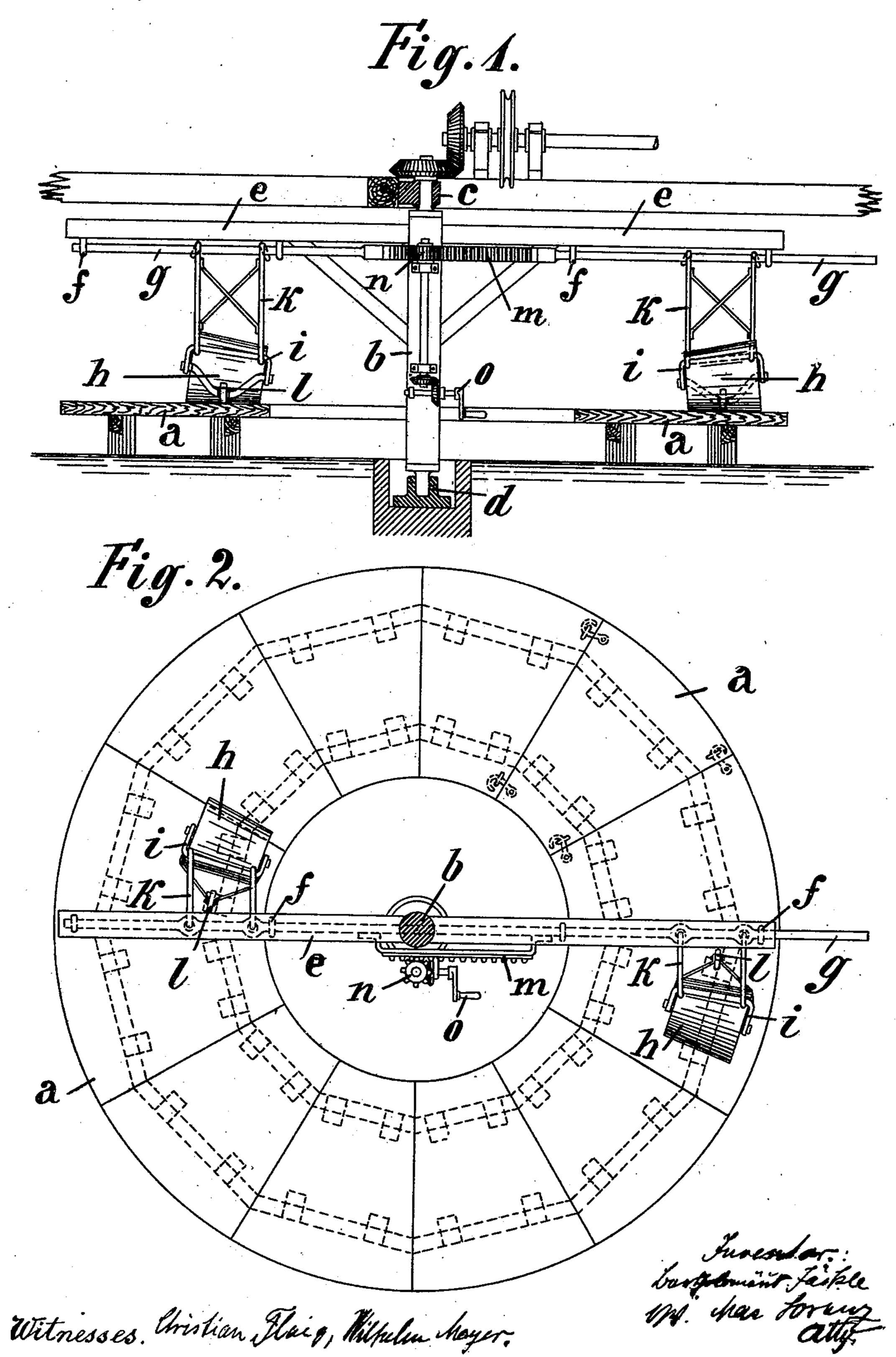
No. 646,540.

Patented Apr. 3, 1900.

B. JÄCKLE. THRESHING MACHINE. (Application filed Jan. 5, 1899.)

(No Model.)



United States Patent Office.

BARTHOLOMAUS JÄCKLE, OF LOCHERHOF, GERMANY.

THRESHING-MACHINE.

SPECIFICATION forming part of Letters Patent No. 646,540, dated April 3, 1900.

Application filed January 5, 1899. Serial No. 701,292. (No model.)

To all whom it may concern:

Be it known that I, BARTHOLOMAUS JÄCKLE, a citizen of the German Empire, residing at Locherhof, near Rottweil, in the Kingdom of Würtemberg, Germany, have invented certain new and useful Improvements in Roller Threshing-Machines, of which the following is a specification.

following is a specification.

My invention relates to a roller threshingmachine, the conical rollers or drums whereof
revolve around a vertical central shaft in a
circular track; and it consists in a device for
adjusting the rollers during the operation
with relation to their distance from the central shaft. By this device I obtain that the
drums cover the whole width of the track and
the working becomes very efficient, which was
impossible with the previous arrangement of
the drums, because the same always kept the
same track.

My invention is illustrated in the accompanying drawings, of which—

Figure 1 is an elevation, and Fig. 2 a ground

plan.

The construction is as follows: At the center of a circular roller-track a, constructed of truncated sectors, supported on beams and connected together by hooks and loops, Fig. 2, there is supported a vertical revolving 30 shaft b, with a neck-bearing cat the top and a foot-bearing d. The driving of this shaft b can be effected by ropes and pulleys and by means of bevel-gearing, as shown in the drawings, or immediately by means of horse 35 or other power, the track of which is placed either within the roller-track or preferably in the case of a threshing-machine constructed with more than one story underneath the same. To the upper part of the shaft b is se-40 cured a cross-beam e, and to the lower surface of said beam is attached the adjustable

rail g, the same being supported in loops or holders f. This rail g is provided with a toothed rack m and may be moved to and fro by a gear-wheel n, which meshes with said 45 toothed rack m and is indirectly actuated by means of a crank o, secured to the shaft b. To this rail g are attached conical threshing-rollers h, preferably by means of draw-bars k, connected with one another by diagonal 50 cross-pieces, which bars are secured to the journals i of the rollers h. The latter, being provided each with a safety-roller l and actuated by the shaft b, pass over the straw placed on the threshing-floor, and thereby effect the 55 removal of the grain from the straw.

The operation of the adjusting mechanism is as follows: The crank o by means of two bevel-gears actuates the gear-wheel n. The latter moves the rack m, with which it is in 60 mesh, and the rack moves the rail g and the

rollers h.
Having now described my invention, what

I claim as new is—

A roller threshing-machine, comprising a 65 platform, a central vertical shaft, a crossbeam carried by said shaft, a rail g supported in loops or holders f by the cross-beam e, to which rail are attached the conical rollers h, a toothed rack m, secured to said rail, a 70 gear-wheel n, in mesh with the rack m, and a crank o by means of which the gear-wheel n is actuated, substantially as, and for the purpose, set forth and specified.

In testimony whereof I have signed my 75 name to this specification in the presence of

two subscribing witnesses.

BARTHOL. JÄCKLE.

Witnesses:

CARL VIZZER,
OTTO LEYPOLD.