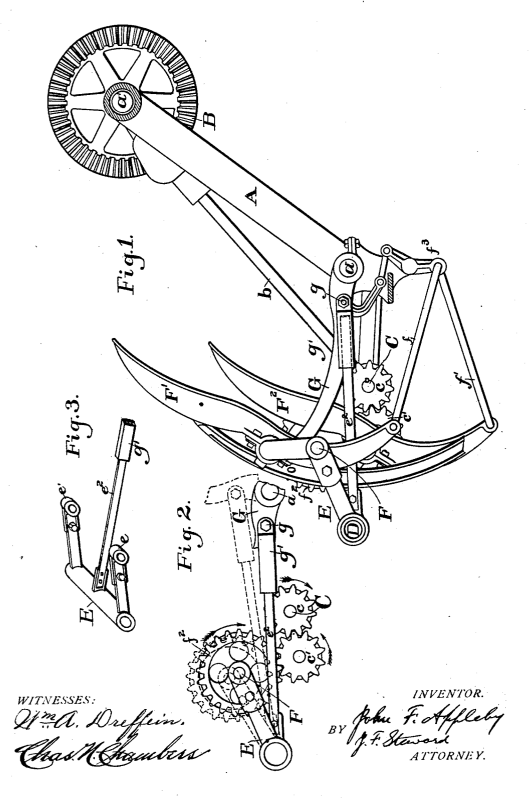
J. F. APPLEBY. AUTOMATIC GRAIN BINDER.

(Application filed Apr. 11, 1901.)

(No Model.)

2 Sheets-Sheet I.



No. 677,553.

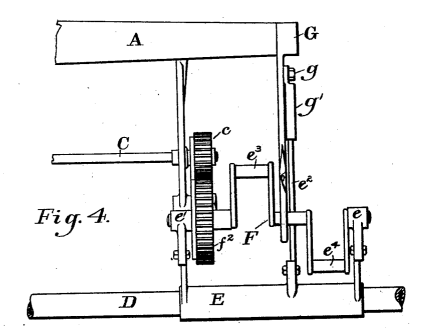
Patented July 2, 1901.

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2 Sheets—Sheet 2.



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UNITED STATES PATENT OFFICE.

JOHN F. APPLEBY, OF CHICAGO, ILLINOIS.

AUTOMATIC GRAIN-BINDER.

SPECIFICATION forming part of Letters Patent No. 677,553, dated July 2, 1901. Application filed April 11, 1901. Serial No. 55,304. (No model.)

To all whom it may concern:

Be it known that I, John F. Appleby, of Chicago, in the county of Cook and State of Illinois, have invented certain new and use-5 ful Improvements in Automatic Grain-Binders, of which the following is a full description, reference being had to the accompany-

ing drawings, in which—

Figure 1 is a side elevation of so much of 10 an automatic grain-binder as necessary to show my invention. Fig. 2 is a side elevation of those parts of an automatic grainbinder which I have introduced consisting of means for driving the packer-shaft intermit-15 tently. Fig. 3 is a perspective view of the parts provided for supporting the packershaft in such a manner that the shaft, and consequently the gear upon it, may be moved into and out of mesh with the constantly-ro-20 tating gear by which it is driven; and Fig. 4 is a plan view of the packer-shaft, its gear, and the rocking support E.

A is the main frame of an ordinary Appleby binder. Within its lower member is the nee-25 dle-shaft a. In the upper member is the knot-

ter-driving shaft a'.

The knotter and bundle discharging devices are not shown, as they form no part of

the present invention.

B is a gear upon the shaft a', which is driven by a housed pinion on the shaft b. This shaft is intermittently rotated by the usual clutching devices upon the shaft C. The shaft C rotates constantly and the pinion c is keyed 35 directly thereto.

D is a part of the binder-frame, which for

lightness is usually made of gas-pipe. In Fig. 2 the arrangement of the gearing may be best understood. The gear c upon the shaft C is constantly rotated, as stated. Upon a suitable stud, supported upon the main frame, is the intermediate gear c^{7} . Upon the gas-pipe D is a rocking support E, having arms supporting the bearings e and e'. 45 The lever e^2 is as one piece with the rocking support E, by means of which lever said rocking support is connected to the intermitlower ends by the links f and f' to a fixed portion of the machine at f^3 .

G is the needle. At a point eccentric to the axis of the needle is a pivot g. Upon this pivot is placed the socket g', into which the 55 lever e^2 passes freely.

The object of my invention may be best understood by reference to Fig. 2, in which a constantly-driven gear c imparts rotation to the intermediate gear c' and the constantly- 60 rotating intermediate gear c' to the intermittently-rotating packer-shaft gear f^2 . When the parts are in the position shown, the packers are in operation; but when the binding mechanism is put in motion the movement of 65 the needle causes the lever e^2 , and consequently the arms e and e' of the rocking support E, to rise, and thereby lift the packer-shaft F and move its gear f^2 out of mesh with the gear c'. Because of the fact that the pivot 70 g moves some distance laterally as well as upward the arm e^2 is, in fact, made extensible by the use of the socket g'. In order that the depth of mesh of the gears,

particularly the intermediate gear c' with the 75 packer-shaft gear f^2 , shall be definite, I shroud the teeth as far up as the pitch-circle. The result in the action of the gears is that the pitch-line shrouds roll together, thus forming an automatic stop. As here illustrated, 80 the constantly-driven gear c moves in the direction indicated by the arrow. As it is necessary to move the packer-shaft in the same direction, the intermediate gear c' is used and the packer-shaft gear f² permitted to in- 85 termittently mesh with it. In machines where the shaft c rotates in a reverse direction the intermediate gear c' may be dispensed with, the only change necessary being to move the position of the shaft C or enlarge the gears c 90

and f^2 .

What I claim as my invention, and desire to secure by Letters Patent, is-

1. In an automatic grain-binder, the combination with a constantly-rotating driving- 95 shaft and a binding mechanism actuated thereby, of an intermittently-rotating packertently working parts of the binder. Upon the crank-wrists e^3 and e^4 of the packer-shaft F shaft is journaled, gears mounted upon said driving-shaft and packer-shaft, and means 100 actuated by said binding mechanism for rocking said support, thereby moving the packershaft gear into and out of mesh with the driving-shaft gear, or gear actuated thereby, sub-

5 stantially as described.

2. In an automatic grain-binder, the combination with a constantly-rotating driving-shaft and a binding mechanism actuated thereby, of an intermittently-rotating packer-shaft, a rocking support in which said packer-shaft is journaled, spur-gears mounted upon said driving-shaft and packer-shaft, an oscillating needle-shaft and a mechanism connecting said needle-shaft with said rocking support whereby the oscillation of the needle-

shaft shall rock the support and thereby move the packer-shaft into and out of mesh with the driving-shaft gear or gear actuated there-

by, substantially as described.

3. In an automatic grain-binder, the combination with a constantly-rotating driving-shaft, and a binding mechanism intermittently-rotating packer-shaft, a rocking support in which said packer-shaft is journaled, spurgears secured to the said driving-shaft and packer-shaft, an intermittently-vibrating

needle, and a connection between said needle

and said rocking support whereby the vibration of the needle shall rock the support and 30 thereby move the packer-shaft gear into and out of mesh with the driving-shaft gear or gear actuated thereby, substantially as described.

4. In an automatic grain-binder, the combination with a constantly-rotated driving-shaft, and a binding mechanism intermittently actuated thereby, of a constantly-rotated gear actuated by said driving-shaft, an intermittently-rotating packer-shaft, a rocking support in which said packer-shaft is journaled, a spur-gear secured to said packer-shaft, an intermittently-vibrating needle, and an extensible connection between said needle and said rocking support whereby the vibration of the needle shall rock the support and thereby move the packer-shaft gear into and out of mesh with said constantly-rotated gear, substantially as described.

In testimony whereof I affix my signature 50

in the presence of two witnesses.

JOHN F. APPLEBY.

Witnesses:

CHAS. N. CHAMBERS, CHARLES II. THOMPSON.