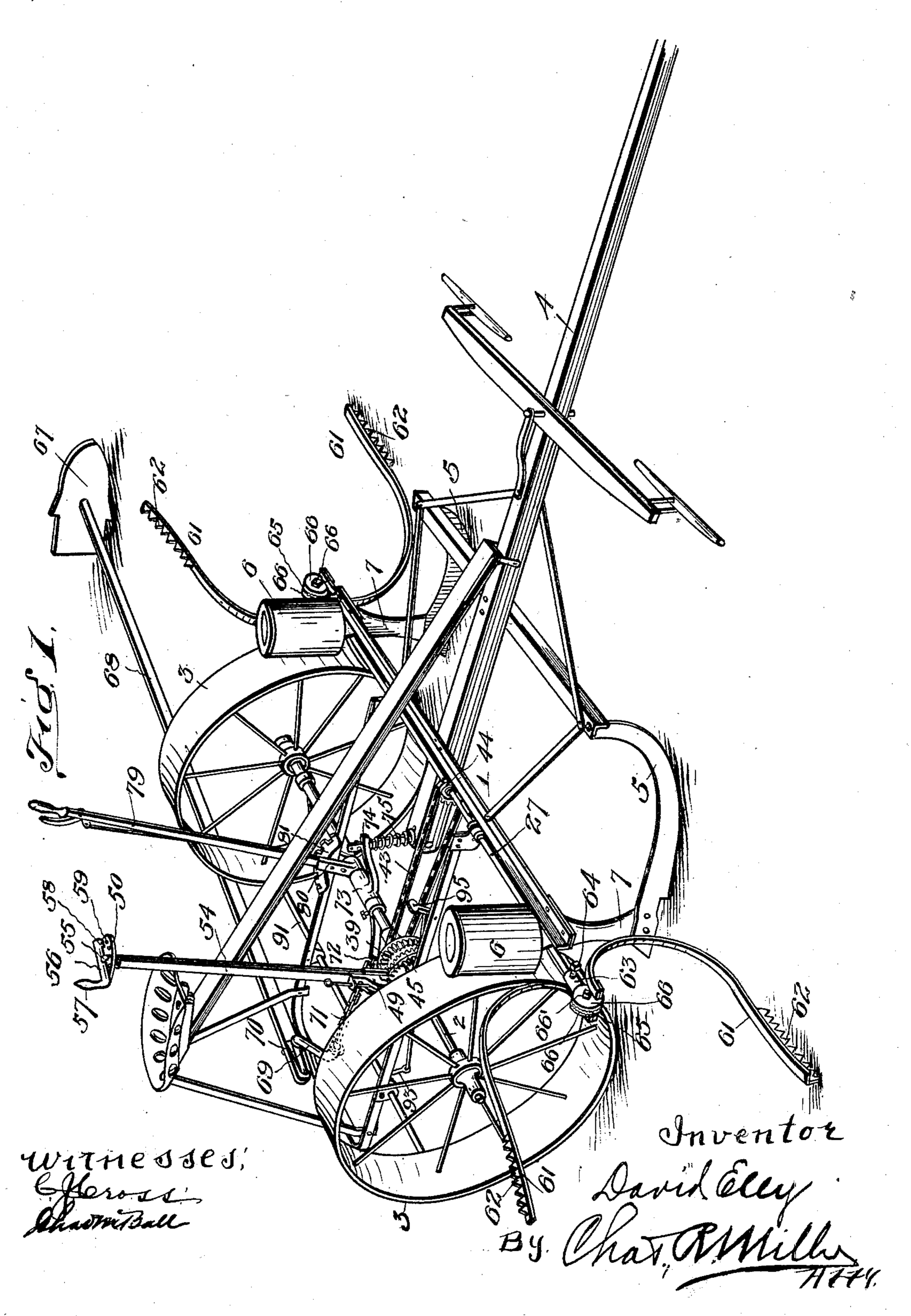
(Application filed Apr. 18, 1901.)

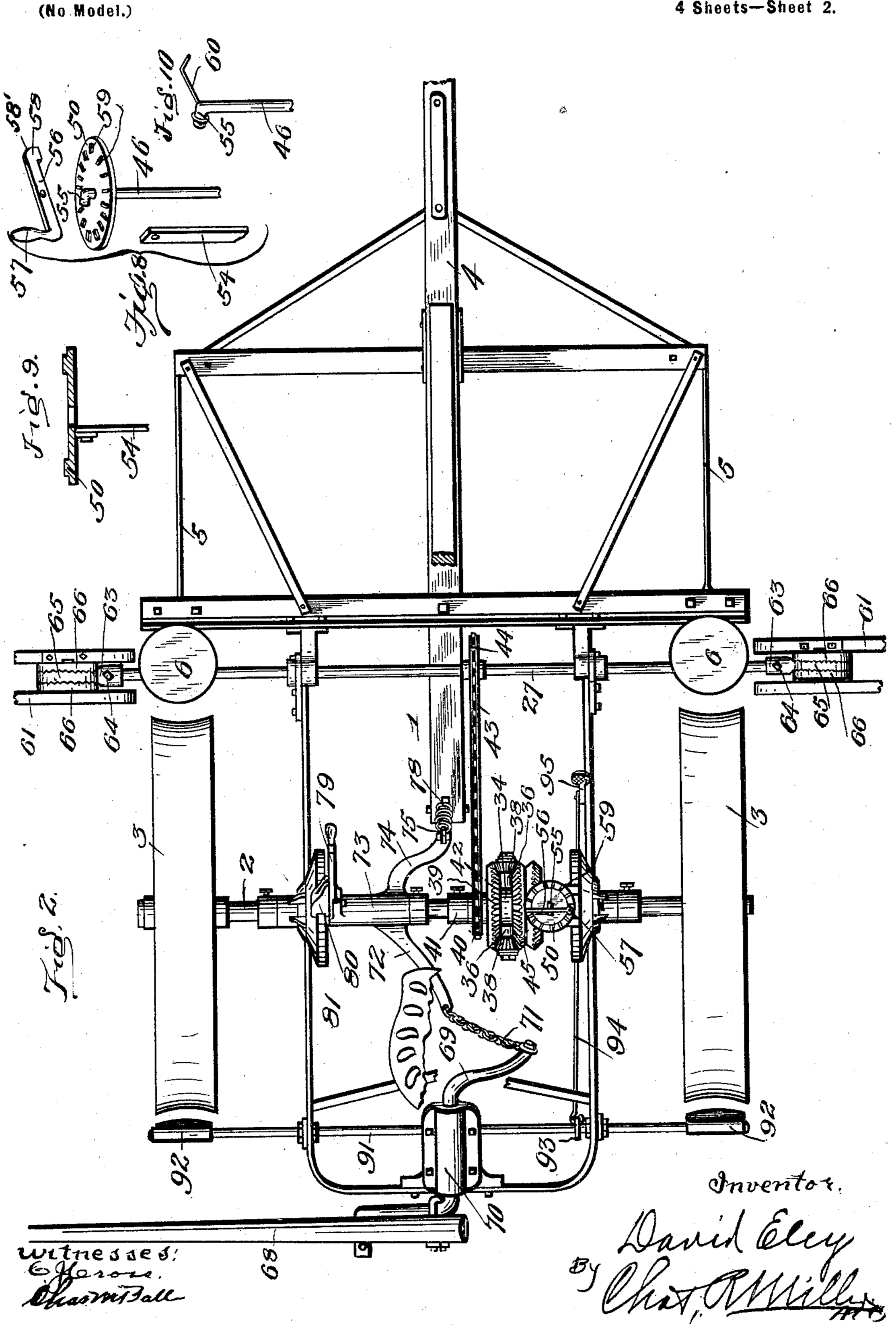
(No Model.)

4 Sheets—Sheet I.



(Application filed Apr. 18, 1901.)

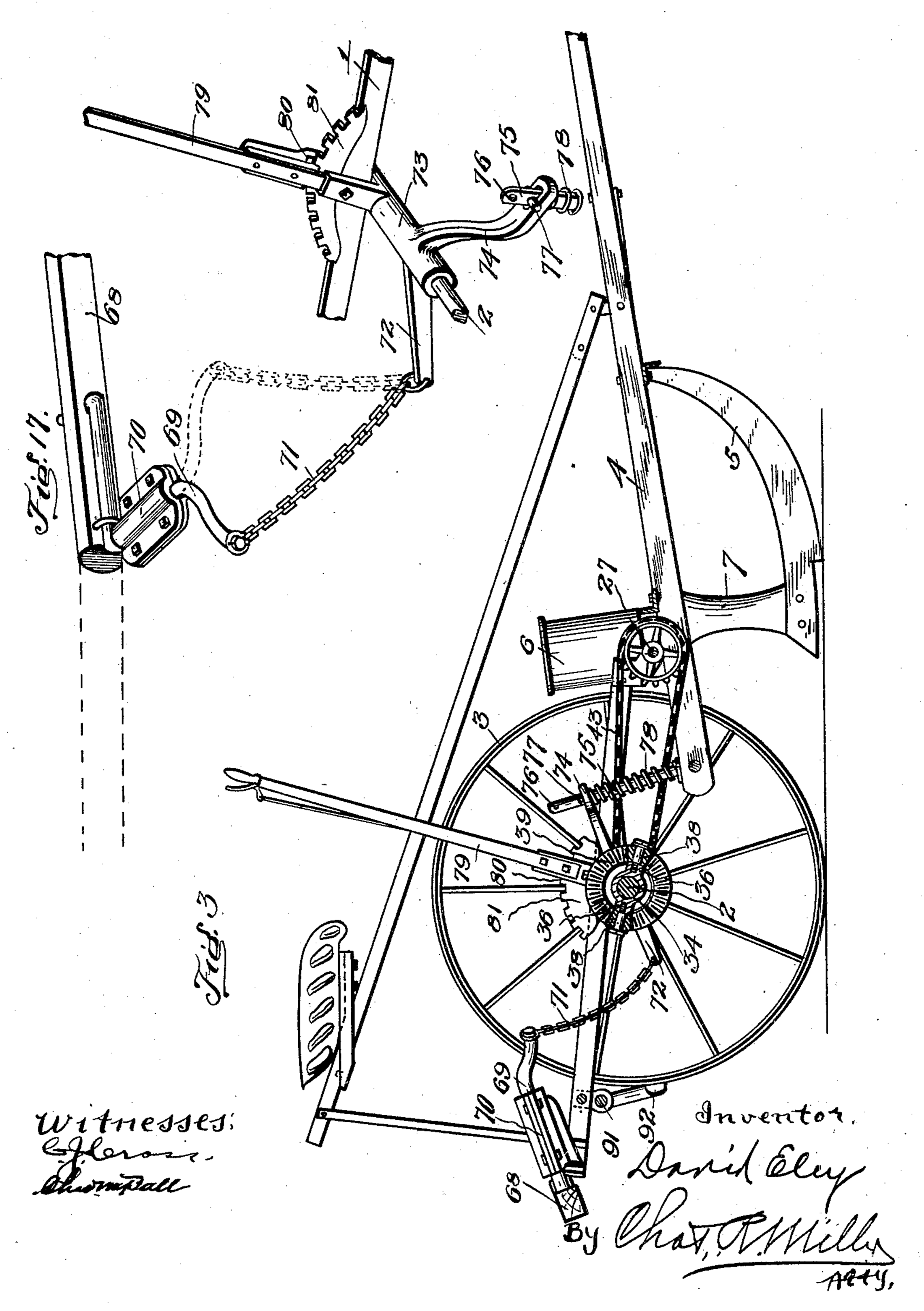
4 Sheets-Sheet 2.



(Application filed Apr. 18, 1901.)

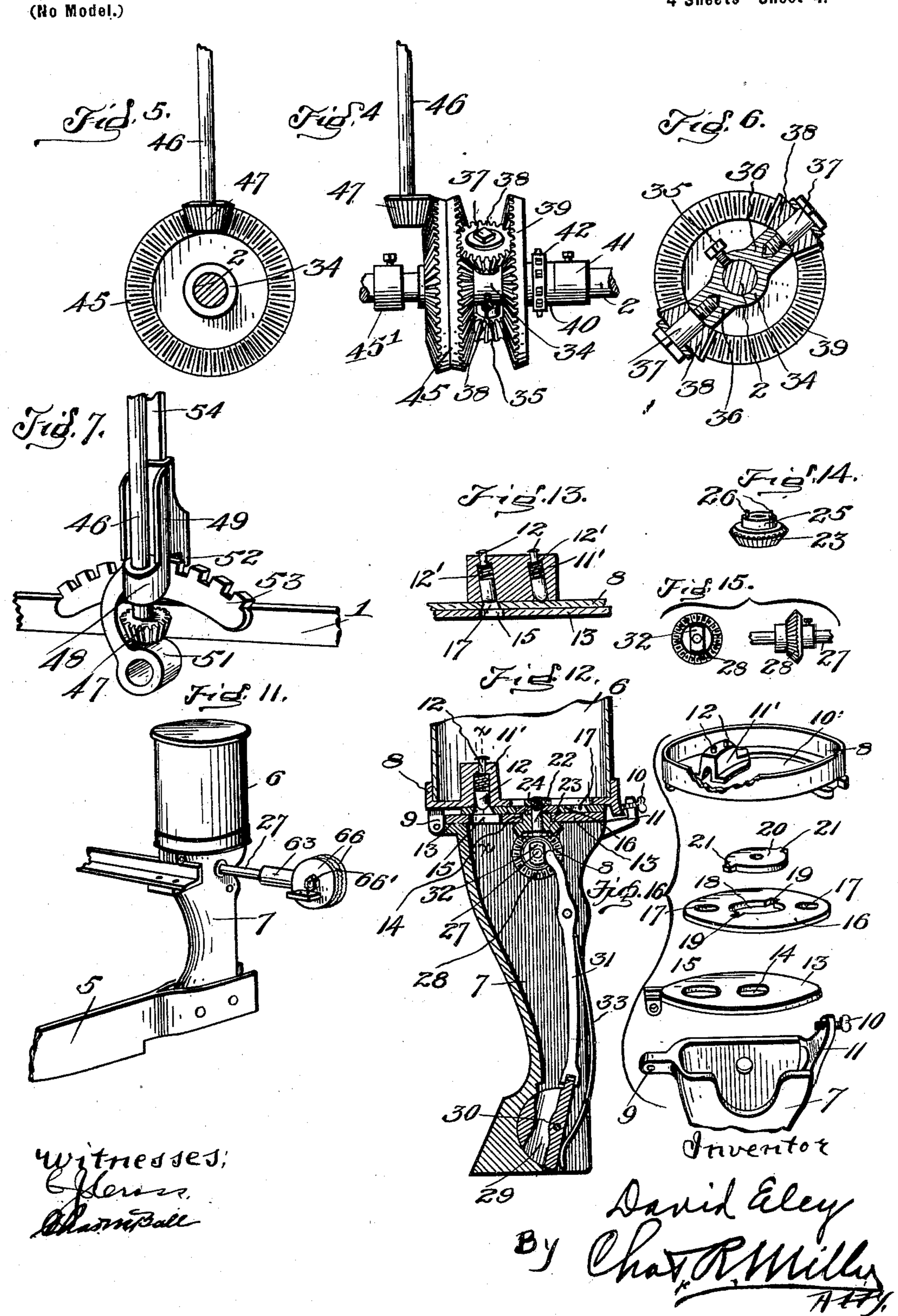
(No Model.)

4 Sheets—Sheet 3.



(Application filed Apr. 18, 1901.)

4 Sheets—Sheet 4.



UNITED STATES PATENT OFFICE.

DAVID ELEY, OF LAKEFORK, OHIO.

CORN-PLANTER.

SPECIFICATION forming part of Letters Patent No. 705,051, dated July 22, 1902.

Application filed April 18, 1901. Serial No. 56,391. (No model.)

To all whom it may concern:

Be it known that I, DAVID ELEY, a citizen of the United States, residing at Lakefork, in the county of Ashland and State of Ohio, have 5 invented new and useful Improvements in Corn-Planters, of which the following is a specification.

This invention relates to corn-planters; and its object is to generally simplify and im-10 prove the construction and increase the practical efficiency of planters of this class; and to this end it consists in certain improved features of construction and combination of parts, as will be hereinafter fully described, 15 and particularly defined in the appended

claims. In the accompanying drawings, Figure 1 is a perspective view of a corn-planter embodying my invention. Fig. 2 is a top plan view 20 of the same. Fig. 3 is a vertical longitudinal section. Fig. 4 is a front elevation of the controlling compensating gearing for throwing the dropper mechanism into and out of action. Fig. 5 is an outer side view of the 25 double bevel-gear thereof and the lower end of the controlling rod or shaft. Fig. 6 is a central cross-section through the gearing shown in Fig. 4. Fig. 7 is a perspective view showing the lower end of the controlling-rod 30 and associated parts. Fig. 8 is a similar view showing the upper end of the controlling-rod and associated parts, the parts being separated and arranged in their proper relative positions. Fig. 9 is a cross-section through the 35 detent-plate shown in Fig. 8. Fig. 10 is a detail perspective view of the upper end of the controlling-rod and spring connected thereto. Fig. 11 is a perspective view of the hopper and feed-chute. Fig. 12 is a central vertical 40 longitudinal section of the same. Fig. 13 is a section on the line x x of Fig. 12, showing the feed-plungers. Fig. 14 is a detail perspective view of the bevel-pinion which downward through the opening 10' in the bot- 95 drives the rotary feed-plate of the hopper. 45 Fig. 15 is an end and a side view of the bevelgear which drives said bevel-pinion and the

tappet lug or block coöperating therewith.

Fig. 16 is a perspective view showing the

various parts of the feed mechanism disas-

tive positions. Fig. 17 is a perspective view

showing the controlling devices of the reversi-

50 sociated and arranged in their proper rela-

ble gage or guide which gages the distance between the rows.

Referring now more particularly to the 55 drawings, the numeral 1 represents the frame; 2, the drive shaft or axle; 3, the carrying and covering wheels; 4, the tongue or pole; 5, the furrow-opening shoes or runners which open the soil to receive the seed; 6, the seed-hop- 60 pers, and 7 the discharge-tubes or seed-chutes connected at their upper ends to the hoppers and at their lower ends to said shoes. The bottom 8 of each hopper is flanged or channeled to receive the lower edge of the hopper- 65 body and is hinged at one side, as shown at 9, to the upper front portion of the seedchute 7 and is held secured at its rear side to said chute by means of a set-screw 10, mounted in a bracket 11, projecting from 70 the upper rear side of the chute. By this construction the hopper is adapted to be tilted forward to permit of ready access being had to the seed-dropping mechanism to apply and remove interchangeable feed-disks 75 to drop more or less seed, as desired. The bottom 8 has a feed-opening 10', through which the seed is discharged from the hopper, and has mounted thereon a housing 11', in which are arranged two vertically-movable 80 spring-actuated plungers 12, the purpose of which will be hereinafter explained. Mounted upon the top of the seed-chute 7 is a supporting-plate 13, having a central opening 14 and a feed-hole 15 located beneath the hous- 85 ing 11'. Between this plate and the bottom 8 of the hopper is arranged a rotary feed-disk 16, in which are formed two or more feedholes 17 and a central hole 18, provided at diametrically opposite points with notches 19. 90 The feed-holes 17 form with the slotted portion of the supporting-plate 13 pockets for the reception of a predetermined amount of seed passing from the hopper 6 and feeding tom S of said hopper, and as said disk rotates the holes 17 are brought into alinement with the feed-hole 15 in the supporting-plate 13, through which the seed drop down into the feed-chute 7. As the feed-holes 17 come 100 into alinement with the hole 15 one plunger 12 strokes the hole, leaving it level full of seed, and when the hole comes below the other plunger the latter forces the seed through the

hole 15 and into the chute 7. The springs serve to project the plungers and at the same time to allow them to recede under pressure from the holes 17 and ride upon the surface 5 of the disk 16. Into the opening 18 of the disk 16 fits a coupling plate or disk 20, which is provided with lugs 21 to seat within the notches 19 and positively connect said plates or disks together to rotate in unison. Pro-• 10 jecting upwardly through the center of the coupling plate or disk 20 is a pin or bolt 22, having its head seated in a socket in the under side of the bevel-pinion 23 and the extremity of its stem threaded to receive a nut 15 24, whereby it is held in position. The pinion 23 is formed with a hub 25, which extends loosely through the opening 14 in the supporting-plate 13 and is provided with pins or projections 26, which enter sockets in the un-20 der side of the coupling-plate 20 and connect said plate to turn with the pinion. By this construction it will be seen that as the pinion rotates motion will be communicated therefrom to the coupling plate or disk 20 and 25 that said coupling plate or disk will in turn communicate motion to the rotary feed-disk 16, and it will also be seen that the parts are so constructed and connected as to permit of the ready association and disassociation thereso of for cleaning, repairs, or the substitution of new parts and to apply and remove feeddisks having larger or smaller holes 17 to drop more or less seed. The dropping mechanism of the two hoppers 6 receives motion from a 35 transverse shaft 27, journaled in the front portion of the frame 1, which shaft is provided within the upper portion of each seedchute or discharge-tube 7 with a fixed bevel gear-wheel 28, which meshes with the pin-40 ion 23, and thereby communicates motion to the rotary feed-disk 16. The seed falling from the hopper into the seed-chute 7 drop into a discharge-opening formed in an oscillating valve 29, mounted upon a pivot 45 pin or bolt 30 in the base of the chute and jointed to the lower end of a vibrating lever 31, which is adapted to be operated by a tappet block or lug 32, fixed upon the shaft 27. At each half-revolution of the shaft a prede-50 termined amount of seed when planting is discharged into the said tube and falls into the pocket or opening of the oscillating dischargevalve 29, and simultaneously therewith the knocker-block 32 operates to move the vi-55 brating lever 31, which oscillates the valve to bring the pocket or opening therein into position to allow the seed to discharge into the furrow formed by the shoe or runner 5 and also to close the feed-chute 7 at the top 60 of oscillating valve 29. A plate-spring or ribbon-spring 33 bears against the valve and lower arm of the vibrating lever and serves to restore the same to their normal positions after being operated by the said knocker-65 block.

The seed-dropping mechanism above described is controlled through the instrumen- !

tality of the following compensating mechanism: On the drive-shaft 2 is mounted a sleeve 34, which is fixed thereto by means of 70 a set-screw 35, and is provided with radial arms 36, carrying stub-shafts 37, on which are revolubly mounted cone-shaped bevel-pinions 38. On one side of these pinions is mounted a bevel gear-wheel 39, which turns loosely on 75 the shaft 2 and is formed with a laterallyprojecting sleeve 40, which is adapted to bear against a collar 41, rigidly secured to said shaft, and has formed thereon a sprocketwheel 42, which is connected, by means of a 80 sprocket-chain 43, with a sprocket-wheel or pinion 44 on the forward transverse shaft 27, whereby said latter shaft is driven. On the opposite side of the pinions 38 is arranged a double-bevel gear-wheel 45, which is loosely 85 mounted on the axle 2 and is adapted to bear against a collar 45', rigidly secured to said axle. In the normal arrangement of the parts when the seed-dropping mechanism is not running the pinions 38 contact only with the 90 toothed face of the gear-wheel 39, and as the gearing of the dropper mechanism opposes a resistance to the rotation of said wheel 39 the pinions 38 do not turn the same, but simply rotate on their axes (the short shafts 37) in 95 contact with said gear. During this operation of the parts the inner toothed face of the double gear-wheel 45 is out of mesh with the pinions 38. When it is desired to throw the seeddropping mechanism into operation, the dou- 100 ble-bevel gear is moved inwardly on the shaft or axle 2 away from the collar 45' toward the pinions 38, so as to bring its inner toothed face into mesh therewith, whereby upon said double-bevel gear being held stationary the pin- 105 ions will be caused to transmit motion to the loose gear 39, by means of which motion is communicated to the sprocket-wheel 42 and from said sprocket-wheel, through the medium of the chain 43 and sprocket-wheel or pinion 44, 110 to the transverse shaft 27, whereby motion is imparted to the rotary feed-disks of the said dropping mechanism in the manner heretofore described. The double gear-wheel 45 is adapted to be revolved and moved toward the 115 pinion 38 and held in engagement therewith by means of a controlling-rod 46, which carries at its lower end a fixed pinion 47, which is adapted to mesh with the outer toothed face of the gear-wheel 45. The rod 46 is ver- 120 tically movable to bring the pinion 47 into and out of gear with the gear-wheel 45 and is mounted to slide at its lower end in an eye 48 on a bracket 49 and at its upper end through an opening formed in a notched or toothed 125 plate 50, Fig. 10. The bracket 49 is formed at its lower end with a hanger 51, which pivotally connects it with the shaft 2 to swing in the arc of a circle in a direction longitudinally of the frame and has a pawl 52, which is 130 adapted to coöperate with a rack 53, secured to the frame 1 to hold it securely in adjusted position. The bracket 49 is also formed with a socket, in which is stepped or fitted the lower

end of a standard 54, which is secured at its upper end to the notched or toothed plate 50 and serves as a support for said plate and for the upper end of the controlling-rod 46. The 5 rod 46 is bent at right angles at its upper end to form a bearing 55 for a pivoted hand-lever 56, which is formed at one end with a crankhandle 57 and at its other end with a fixed pawl or dog 58, having a cam-shaped end or 10 extremity 58', as clearly shown in Fig. 8. This dog is adapted to engage in the notches between teeth 59, formed upon the upper surface of the plate 50, to hold the rod or shaft against rotary movement and is normally held 15 seated by means of a pressure-spring 60, mounted upon the said angular end 55 of said rod. When it is desired to withdraw the pin-· ion 47 from engagement with the double gearwheel 45, the handle 57 of the lever 56 is 20 grasped and forced upwardly, thereby bringing the rounded or cam-shaped extremity 58' of the pawl into engagement with the plate 50 and causing it to act as a fulcrum, whereby the controlling-rod 46 is elevated and the pin-25 ion 47 withdrawn from engagement with said double gear-wheel. The purpose of mounting the bracket 49 to swing upon the axle or shaft 2 is to permit of the controlling-rod being swung backward and forward, according 30 to the position of the driver's seat 84 upon the seat-bar 82 to adjust the lever 56 to the front or rear, so as to be within easy reach of the operator from his position on said seat. The pawl 52 is withdrawn from engagement with 35 the rack 53 to permit of this swinging movement of the controlling-rod and associated parts and is then engaged with the rack to hold said rod and parts in adjusted position. By means of the rod 46, pinion 47, and hand-40 lever 56 the compensating gearing may be thrown into and out of action and regulated to drive the shaft 27 at varying speeds to stop the dropping mechanism and to operate the same to drop the seed fast or slow, as cir-

45 cumstances may require. The compensating gearing is thrown into and out of action by moving the pinion 47 into and out of engagement with the outer toothed face of the double-bevel gear 45, as hereinbefore de-50 scribed. When the pinion 47 is brought into engagement with the gear 45 and the latter is forced inward thereby to bring its inner. toothed face in engagement with the pinions 38, the parts are disposed as in Fig. 4 for 55 operation to drive the dropper mechanism at its normal speed. The parts of the gearing are so proportioned and arranged that when said parts are arranged as shown in Fig. 4 and the bevel-gear 45 is held stationary by 60 the pinion 47 the motion of the axle 2 will be communicated to the gear-wheel 39 and multiplied through the action of the pinions 38 to rotate said gear-wheel 39 at a higher rate of speed than said axle, the gear-wheel 39 re-65 volving twice upon each revolution of the axle 2. When it is desired to have the drop-

crank-handle 57 of the lever 56 is forced down to release the pawl 58 from engagement with the teeth on the toothed plate 50, and said 70 crank-handle is then turned to rotate the rod in the proper direction to cause the pinion 47 to turn the double-bevel gear-wheel 45 forwardly or in the direction of revolution of the axle 2. The pinions 38 will then lock the 75 two gear-wheels 39 and 45 together, and as the gear-wheel 45 is permitted to rotate by the rotation of the rod 46 and pinion 47 it will be seen that both gears will be caused to turn with the axle 2 and to therefore make 80 one revolution upon each revolution of said axle, thereby driving the dropper mechanism at a lower rate of speed. When, on the other hand, it is desired to drive the dropper mechanism at a much higher rate of speed than 85 that afforded by holding the gear 45 fixed or that afforded by turning said gear forwardly, this may be accomplished by turning the rod 46 and pinion 47 by the hand-lever 57 to revolve the gear 45 rearwardly, where- 90 upon the pinions 38 will be revolved in a reverse direction or in a direction opposite to the direction of rotation of the sleeve 34, producing a change in leverage which causes a correspondingly greater speed of revolution 95 of the pinions 38, whereby higher speed is imparted to the gear-wheel 39. It will thus be seen that by simply holding the gear-wheel 45 fixed or by turning it in one direction or the other the speed of the gear-wheel 39 may roo be varied to operate the dropper mechanism slow, fast, or at normal speed, as desired or circumstances may require.

Coöperating with the feed mechanism are markers 61, which mark the point of deposit 105 of the seed. These markers are arranged in pairs upon each end of the transverse shaft 27, and each marker consists of a curved or serpentine-shaped spring-blade provided at its outer end with a series of teeth or spurs 110 62, which are adapted to penetrate the ground to mark the point of the dropping of the seed. The markers of each pair are arranged upon diametrically opposite sides of the shaft 27 to come into contact with the ground alter- 115 nately, one at each half-revolution of the shaft, and are secured to said shaft in the following manner: Upon the end of the shaft is secured a sleeve or collar 63, fixed thereto by a set-screw 64, carrying an outwardly-pro- 120 jecting disk 65, the opposite faces of which are corrugated or serrated. The inner ends of the markers 61 are rigidly secured to corresponding disks 66, the inner faces of which are corrugated to interlock with the corru- 125 gated faces of said disk 65. A pin or bolt 66' passes through these disks and removably connects them, so that the disks 66 may be withdrawn from engagement with the disks 65 and turned to adjust the markers of each 130 pair toward and from each other to adapt them to strike the ground with greater or less force according to the condition of the ground, per mechanism operated at less speed, the I whether hard or soft, to make clear and dis705,051

tinct marks. The spring metal of which the markers are made renders them sufficiently flexible to ride over stones and other obstruc-

tions without strain or injury.

It will be readily understood from the foregoing description that the markers operate fast or slow in accordance with the speed of movement of the dropper mechanism and that by raising and lowering the speed of the com-10 pensating gearing, as hereinbefore described, the markers are caused to strike the ground closer or farther apart corresponding to the intervals between the dropping of each charge of seed.

A gage plate or runner 67 is provided to make a mark to drive by and is mounted upon the outer end of a reversible bar 68, which is mounted so as to be swung to operate upon either side of the machine. The inner end 20 of this rod or bar 68 is secured to one of the arms of a double-crank shaft 69, mounted in a bearing 70 on the frame 1. The other arm of this shaft is connected by means of a chain 71 to a rearwardly-projecting arm 72 on a 25 sleeve 73 upon the shaft 2. This sleeve has also a forwardly-extending arm 74, which is slotted to receive a guide and connectingpiece 75, fixed upon the rear end of the pole or tongue 4, which guide-piece is formed 30 with one or more openings 76 for the re-

treme depth of penetration of the soil by the runners 5. A coil-spring 78 surrounds the guide-piece 75 and presses upon the tongue 4 to 35 force the runners into the ground, while permitting them to ride over stones and other obstructions without injury. Connected to the sleeve 73 is an adjusting and reversing lever 79, which is fitted with a pawl 80, co-

ception of a stop-pin 77, which limits the ex-

40 operating with a rack 81 on the frame 1 to hold said lever in adjusted position. By throwing this lever to the front or rear the rod or arm 68 may be elevated from either side of the machine on which it is working to 45 a point beyond the center or perpendicular,

so as to allow it to drop by gravity to bring the shoe or runner 67 into contact with the ground to operate upon the other side of the machine, as will be readily understood by ref-

50 erence to Figs. 1 and 17 of the drawings. The lever 79 is also used to raise the runners 5 out of the ground at the same time it raises the gage 68 or to put greater pressure upon the spring 78 to force the runners deeper into 55 the soil. It will be readily understood that

pressure is placed upon said spring by ad-

justing the lever forwardly.

If desired, mechanism of any preferred kind may be employed to keep the wheels 3 clear 60 of accumulated soil. In the present instance a device is employed consisting of a rockshaft 91, provided with shoes or scrapers 92 to bear upon the rims of the carrying and covering wheels 3. This rock-shaft has con-65 nected thereto a crank 93, to which is jointed the rear end of a connecting-rod 94, which is pivoted at its forward end to an operating-

lever 95, whereby the shaft may be oscillated to throw the scrapers into and out of contact with the wheels, as will be clearly un- 70 derstood.

From the foregoing description, taken in connection with the accompanying drawings, the construction, mode of operation, and advantages of the invention will be readily un- 75 derstood without a further extended description.

While the preferred embodiment of the invention is as herein disclosed, changes in the form, proportion, and minor details of 80 construction may be made within the scope of the invention without departing from the spirit or sacrificing any of the advantages thereof.

Having thus fully described my invention, 85 what I claim as new, and desire to secure by

Letters Patent, is—

1. In a corn-planter, the combination with a hopper and a feed-chute below the hopper; of a hopper-bottom pivoted to the feed-chute 90 and adapted to be tilted to expose the feed mechanism, said hopper-bottom being provided with an opening for the discharge of the seed, a shaft carrying a driving-gear and a knocker-block, a supporting-plate mounted 95 upon the feed-chute and provided with a feedhole, a rotary feed-plate mounted between the bottom of the hopper and the supportingplate and provided with feed-holes and with a central opening having communicating to notches, a coupling-plate fitted in said opening and provided with lugs or projections to engage said notches, a bolt or shaft projecting through the supporting-plate and coupling-plate, a drive-pinion having a journal 105 fitted in the central opening in the supporting-plate and provided with projections removably engaging the coupling-plate, said pinion meshing with said driving-gear, an oscillating valve mounted in the bottom of the IIC feed-chute and having a passage forming a pocket for the reception and discharge of the seed, a vibrating lever connected to the valve and adapted to be operated by the knockerblock to open said valve, a spring acting on 115 the valve and lever for retracting the same to their normal positions, and controllable drive-gearing for imparting motion to the shaft, substantially as and for the purpose set forth.

2. In a corn-planter, the combination with a frame and drive-shaft, of a feed hopper and chute, a rotary feed-disk within the hopper for controlling the passage of seed from the hopper to the chute, a shaft in gear with said 125 feed-plate for operating the same, and means for communicating motion from the driveshaft to the feed-disk-operating shaft, the same comprising a sleeve fixed to the driveshaft and carrying revoluble bevel-pinions, a 130 bevel gear-wheel loosely mounted upon the drive-shaft upon one side of said sleeve, connections between said bevel gear-wheel and the feed-disk-operating shaft, a double-bevel

120

gear-wheel loosely mounted upon the driveshaft upon the opposite side of said sleeve, and means for moving said double gear-wheel into engagement with the bevel-pinions, sub-

5 stantially as described.

3. In a corn-planter, the combination with a frame and drive-shaft, of a feed hopper and chute, a rotary feed-disk within the hopper for controlling the passage of seed from the 10 hopper to the chute, a shaft in gear with said feed-plate for operating the same, means for communicating motion from the drive-shaft to the feed-disk-operating shaft, the same comprising a sleeve fixed to the drive-shaft 15 and carrying revoluble bevel-pinions, a loose bevel gear-wheel mounted upon the driveshaft upon one side of said pinions, gearing between said loose gear-wheel and the operating-shaft for the feed-disk, a double-bevel 20 gear-wheel loose upon the drive-shaft upon the other side of said pinions, a controllingrod vertically movable and provided with a bevel-pinion to engage the outer toothed face of the double-bevel gear, and means for rais-25 ing and lowering said controlling-rod to bring the bevel-pinion thereon into and out of engagement with said double-bevel gear, substantially as described.

4. In a corn-planter, the combination with 30 a frame and drive-shaft, of a feed hopper and chute, a rotary feed-disk within the hopper for controlling the passage of seed from the hopper to the chute, a shaft in gear with said feed-plate for operating the same, means for 35 communicating motion from the drive-shaft to the feed-disk-operating shaft, the same comprising a sleeve fixed to the drive-shaft and carrying revoluble bevel-pinions, a loose bevel gear-wheel mounted upon the drive-40 shaft upon one side of said pinions, gearing between said loose gear-wheel and the operating-shaft for the feed-disk, a double-bevel

gear-wheel loose upon the drive-shaft upon

the other side of said pinions, a controllingrod provided with a bevel-pinion to engage 45 the outer toothed face of the double-bevel gear-wheel, and means for raising and lowering the controlling-rod and turning the same, substantially as described.

5. In a corn-planter, the combination with 50 a frame and drive-shaft, of a feed hopper and chute, a rotary feed-disk within the hopper for controlling the passage of seed from the hopper to the chute, a shaft in gear with said feed-plate for operating the same, means for 55

communicating motion from the drive-shaft to the feed-disk-operating shaft, the same comprising a sleeve fixed to the drive-shaft and carrying revoluble bevel-pinions, a loose bevel gear-wheel mounted upon the drive- 60 shaft upon one side of said pinions, gearing between said loose gear-wheel and the operating-shaft for the feed-disk, a double-bevel gear-wheel loose upon the drive-shaft upon the other side of said pinions, a controlling- 65 rod provided with a bevel-pinion to engage the outer toothed face of the double-bevel gear-wheel, a swinging bracket with which the controlling - rod is slidably engaged, a standard supported by the bracket, a plate 70 connected to the standard and having an

opening for the passage of the upper end of the controlling-rod and a series of teeth or notches, a lever pivoted to the upper end of the controlling-rod and adapted to bear 75 against said plate to elevate the rod, and to be turned to rotate the rod, and means for holding the bracket fixed in adjusted position, substantially as described.

In testimony whereof I have hereunto set 80. my hand in the presence of two subscribing

witnesses.

DAVID ELEY.

Witnesses:

CHAS. R. MILLER, CHAS. M. BALL.