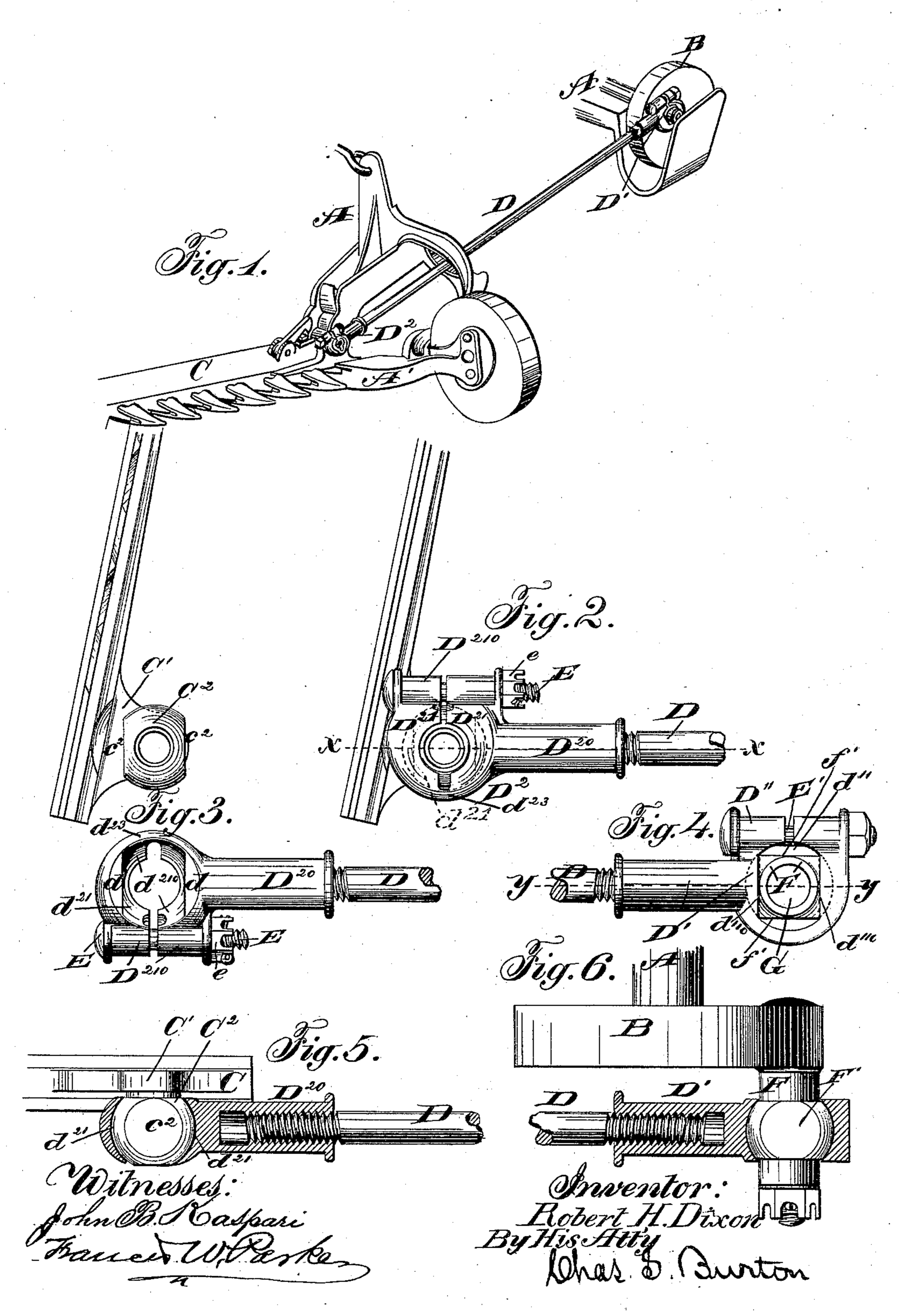
R. H. DIXON.

PITMAN ROD CONNECTION FOR MOWERS AND REAPERS.

No. 344,034.

Patented June 22, 1886.



N. PETERS. Photo-Lithographer. Washington, D. C.

United States Patent Office.

ROBERT H. DIXON, OF CHICAGO, ILLINOIS, ASSIGNOR TO WILLIAM DEER-ING & CO., OF SAME PLACE.

PITMAN-ROD CONNECTION FOR MOWERS AND REAPERS.

SPECIFICATION forming part of Letters Patent No. 344,034, dated June 22, 1886.

Application filed January 23, 1886. Serial No. 189,494. (No model.)

To all whom it may concern:

Be it known that I, Robert H. Dixon, a citizen of the United States, residing at Chicago, in the county of Cook and State of Illi-5 nois, have invented certain new and useful Improvements in Pitman-Rod Connections for Mowers and Reapers, which are fully described

in the following specification.

The purpose of this invention is to provide 10 a new and more simple and easily-constructed joint than has heretofore been used for connecting the pitman-rod to the cutter-bar and to the crank-wrist of a mower in such manner as to permit the movement of the cutter-15 bar into the different positions which are necessary in tilting, traveling over uneven ground, and in folding it up to pass gateways, and which will also permit the removal of the entire sickle by disconnecting such joint with-20 out withdrawing any bolts or other fastenings or locking devices. It is of the nature of a ball-and-socket joint having certain peculiari. | the ball C2. This ball fits the spherical cavties of structure, which are hereinafter explained, and which appear fully in the draw-25 ings, in which—

Figure 1 is a perspective of the shoe, wristwheel, pitman, and sickle of a mower having my said improvement. Fig. 2 is a front elevation of my improved joint, the cutter-bar 30 being folded up in position to be removed. Fig. 3 shows in elevation the same parts as Fig. 2, but detached by turning the pitmanstirrup down toward the observer. Fig. 4 is a front elevation of a similar joint at the crank-35 wrist. Fig. 5 is a section through xx, Fig. 2, except that the sickle and ball are shown in plan, and as seen when the sickle is down horizontal. Fig. 6 is a plan of the wrist-wheel and pitman-joint thereat, the pitman-connec-40 tion being shown as a section through y y,

Fig. 4.

A is the mower-frame. A' is the shoe. A² is the finger-bar. B is the wrist-wheel. C is the cutter-bar. D is the pitman-rod. D' is | rying the cutter-bar being folded up into the 45 the stirrup at the wrist-wheel. D² is the stir-

rup at the cutter-bar.

The two stirrups are alike, with the exception of a single feature, which will be pointed. out. They are both in form spherical shells. 5c The stirrup D² consists of the tubular shank i with the rod D will allow—about the axial 100

 D^{20} , interiorly screw-threaded to receive the rod D and the globe D²¹. Said globe has the cylindrical boss D²¹⁰, parallel with the shank D²⁰, and is rifted diametrically transversely to said cylindrical boss, said rift d^{22} extending 55 almost through the shell, but leaving the two hemispheres joined by the neck d^{23} , opposite the cylindrical boss D²¹⁰. The interior spherical cavity, d^{21} , opens to the surface of the globe at the rear by the opening d^{210} , the shape of which 65 is that of a circle having two equal segments cut off from opposite sides by parallel chords d d. It may also have the circular opening d^{210} at the front. Through the cylindrical boss D²¹⁰ the clamp-bolt E is passed, and provided 65 with the lock-nut e, to clamp the two wings of the rifted globe together when necessary to

take up any lost motion in the joint.

The cutter-bar C has the lug C projecting from its upper surface, and from said lug there 70 is protruded forward a stud terminating in ity d^{21} of the globe D^{21} , and is truncated by the removal of two equal and opposite segments, thus giving it two parallel plane faces, 75 $c^2 c^2$, and adapting it to enter the spherical cavity d^{21} through the opening d^{210} when placed in such position that its parallel faces $c^2 c^2$ coincide in direction with the parallel edges dd. The faces c^2 c^2 are preferably slightly ob- 80 lique to the direction of the length of cutterbar, but are substantially parallel to the axis of its pivot to the shoe. The direction of such obliquity should be such that the cutter-bar shall lean outward from a vertical line when 85 the faces c^2 c^2 are in position to allow the ball C^2 to enter the cavity d^{21} . Obviously the same result may be attained by locating the opening d^{210} with its parallel edges d d oblique to the direction of the pitman-rod.

The mode of connecting and disconnecting the parts of this joint will be obvious from inspection of Figs. 2 and 3. The finger-bar carposition shown in those figures, the stirrup D² 95 may be placed upon the ball-stud C² by inserting the lower spherical side of the latter through the opening d^{210} in the former and turning the stirrup—as its screw-connection

line of said rod until the entire surface of the plane faces c^2 c^2 is within the spherical cavity d^{21} , and then lowering the cutter-bar by rocking the finger-bar on its pivot to the shoe, 5 whereby the parallel faces c^2 c^2 pass out of plane with the edges d of the opening d^{21} , and the ball C² is prevented from escaping from the shell-cavity of the stirrup until the cutterbar is again placed in the position shown in to the Figs. 2 and 3.

The joint of the wrist-wheel B is different from that already described in that the ball F'—similar in form to the ball C2—is formed on the thimble or sleeve F, which is the jour-

15 nal-box for the wrist G, and is prevented from turning in the stirrup D'about the axis of | thereinto in the form of a segment of a circle, said sleeve and wrist by the fact that the clamp-bolt E', which passes through the boss D", enters and traverses the spherical cavity

20 d^{11} at that side on which the boss D^{11} is located, so forming a key engaging one of the flat faces, f', of the ball F'. To disconnect this joint, the clamp-bolt E' must be removed and the thimble or sleeve F rolled on the wrist pin G until

25 the parallel faces f' of the ball F' coincide with the parallel edges of the opening d^{210} , and at that stage, the pitman being given an axial turn of ninety degrees, the joint will be disconnected, the action being precisely similar 30 to that of the other joint, the rolling of the

thimble being the equivalent of swinging up the cutter-bar, and so rolling the ball C2, fixed to it.

I do not claim the use of the clamp bolt E' as 35 a key to engage the flat surface of ball F' and prevent its rotation; nor do I claim the use of the truncated head of said bolt E', (shown in Fig. 2) as adapted to engage the shank of the stirrup D'and prevent accidental rotation and 40 escape of said bolt. The said features are not

my invention, but are claimed by John F. Steward in his pending application, filed January 8, 1886, Serial No. 187,973.

I claim—

1. In combination with a stirrup having a 45 cavity which is circular about an axial line and having an axial opening into such cavity, said opening being incompletely circular about the axis of the cavity, the reciprocating bar having a sideward-jutting stud provided with 50 a pivot of which the cross-section has the form of the axial opening into the stirrup-cavity, substantially as set forth.

2. In combination with the stirrup having its pivot-cavity provided with an opening 55 the cutter-bar having a sideward-jutting stud provided with a ball-pivot truncated by a plane parallel to its axis, to fit the segmental opening

in the stirrup-cavity, substantially as set forth. 60 3. In combination, substantially asset forth, the wrist G, the thimble F, having the ballswell F' cut away to form a key seat, the stirrup having the spherical cavity to receive the ball, and an opening thereinto conformed in 65 outline to the mutilated circular outline of the ball, and the removable key-bolt E', intruding into the spherical cavity of the stirrup in the locality of the key-seat on the ball when the latter is in working position, the outline of 70 said opening being not coincident with the outline of the ball in working position.

In testimony whereof I have hereunto set my hand, in the presence of two witnesses, at Chicago, Illinois, this 19th day of January, A. D. 75

1886.

ROBERT H. DIXON.

Attest:

WM. D. PORTER, JOHN B. KASPARI.