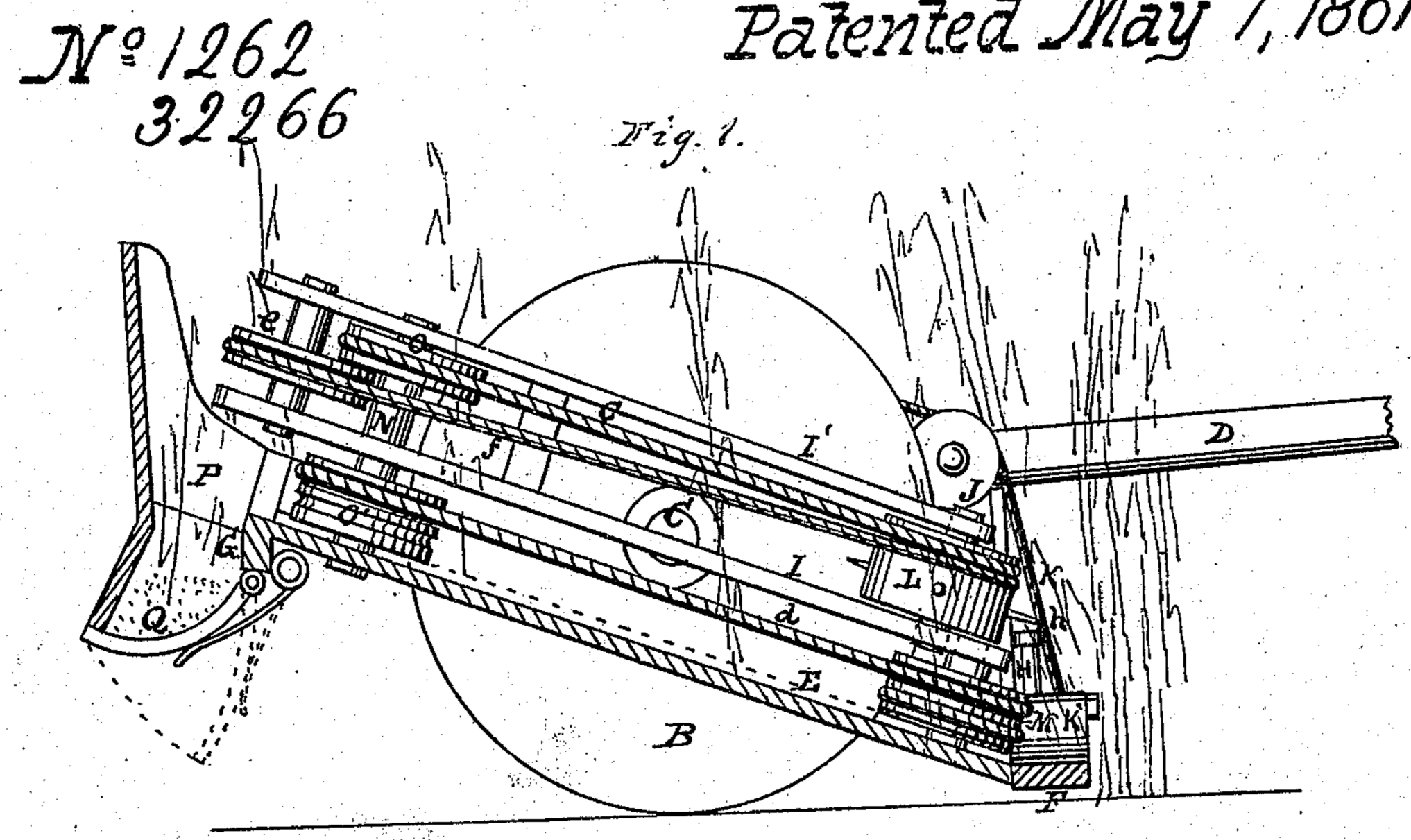
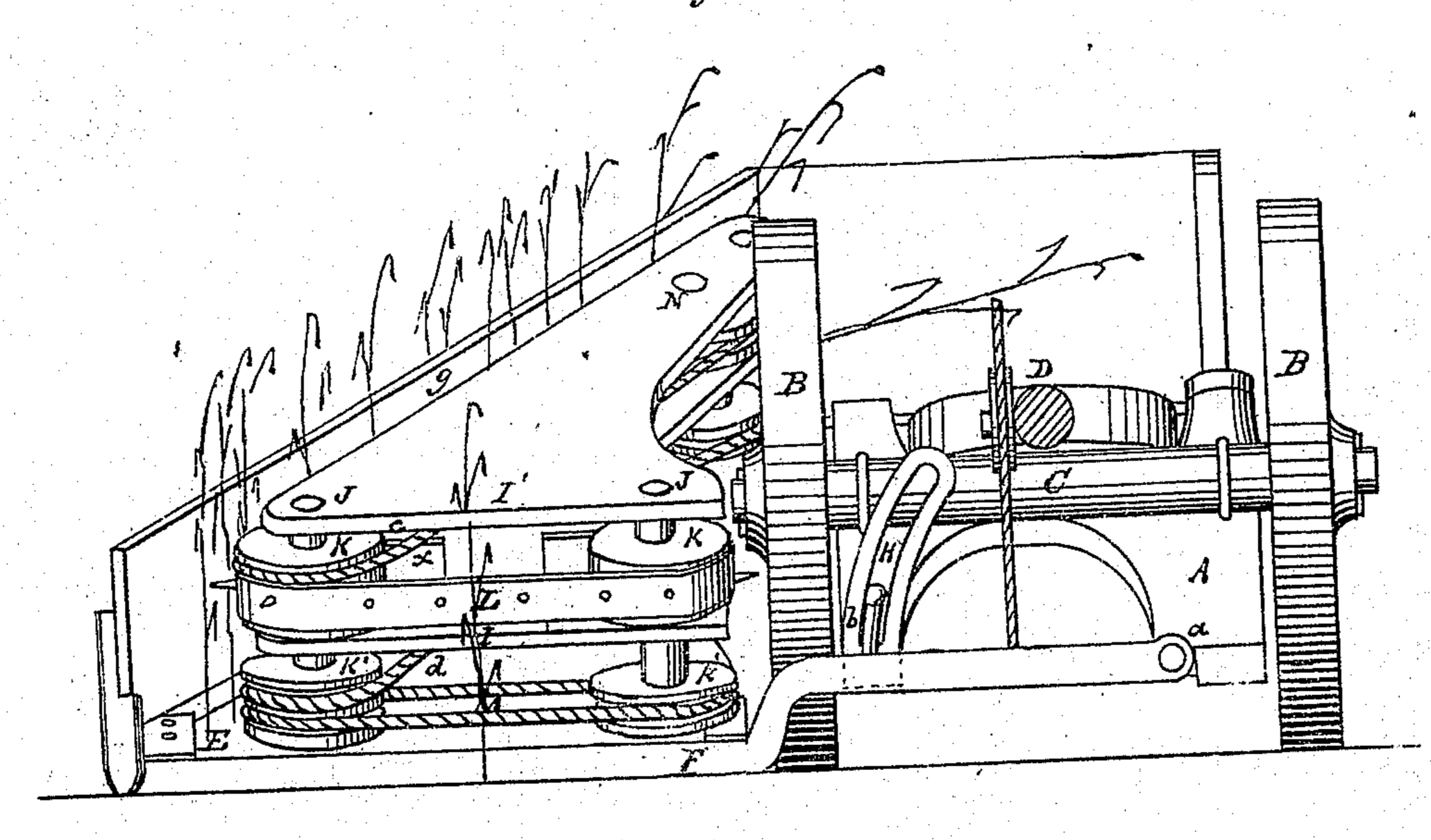
J. Pino.

Harvester Rake.
Patented May 7, 1861.



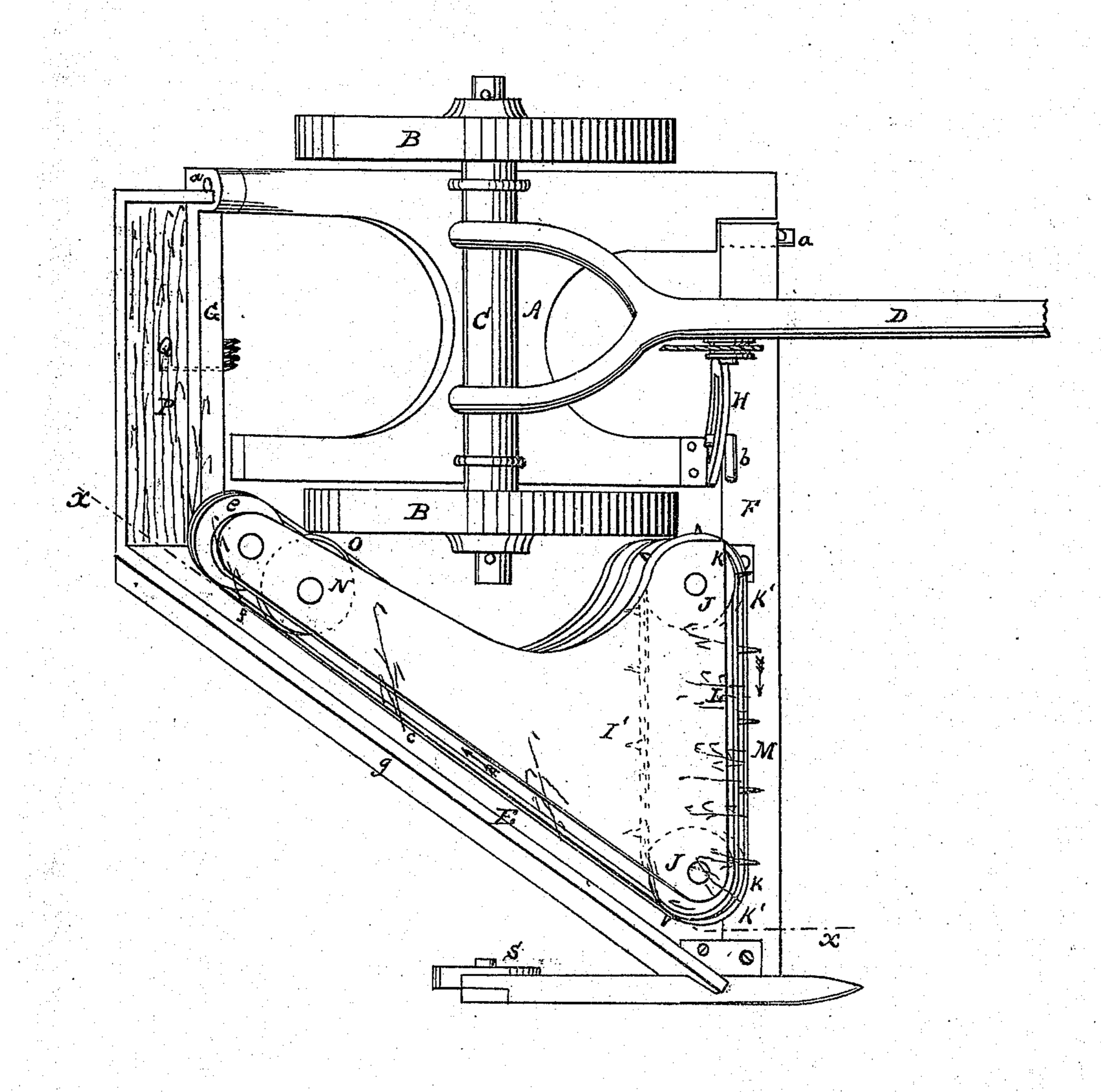
Tig.2



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J. Pine. Harvester Rake. Nº 1262 Patented May 7,1861. 32266

Fig. 3.



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United States Patent Office.

JAMES PINE, OF TROY, NEW YORK, ASSIGNOR TO HIMSELF AND J. J. VIELE, OF SAME PLACE.

IMPROVEMENT IN RAKES FOR HARVESTERS.

Specification forming part of Letters Patent No. 32,266, dated May 7, 1861.

Is all whom it may concern:

Be it known that I, James Pine, of Troy, in the county of Rensselaer and State of New York, have invented a new and Improved Raking Device for Harvesters; and I do hereby declare that the following is a full, clear, and exact description of the same, reference being had to the annexed drawings, making a part of this specification, in which—

Figure 1 is a side sectional view of my invention, taken in the line x x, Fig. 3; Fig. 2, a front view of the same; Fig. 3, a plan or top

view of the same.

Similar letters of reference indicate corre-

sponding parts in the several figures.

This invention consists in a novel and improved arrangement of endless toothed bands, as hereinafter fully shown and described, whereby the grain as it is cut is conveyed from the front part of the platform and deposited in a receiver, from whence it may be discharged from time to time in suitable gavels.

To enable those skilled in the art to fully understand and construct my invention, I will

proceed to describe it.

A represents the main frame of the machine, supported by two wheels, B B, to the axle C of which the draft-pole D is connected.

E is the platform, which is attached to the main frame A by the finger-bar F and a bar, G, at the back end of the platform. These bars F G are connected, respectively, to the front and back ends of the main frame A by joints a a, which admit of the platform rising and falling to conform to the inequalities of the surface of the ground. This yielding movement of the platform E is controlled or guided by a slotted segment, H, attached to the front end of the platform on arm b, which is attached to the finger-bar, being fitted in the segment H.

I I' represent two parallel horizontal plates which are placed on the platform E, the lower plate, I, projecting rather farther forward than the upper plate, I'. At the front parts of the plates I I' there are placed vertical shafts J J J' J', and on these shafts pulleys K K K' K' are placed. The pulleys K K are between the plates I I', and the pulleys K' K' are between the lower plate, I, and the platform E, the lower pulleys, K', projecting rather farther

forward than the upper pulleys, K. Around each pair of pulleys K K K' K' endless straps L M pass. These straps are provided with teeth, and are parellel with the finger-bar; but the lower strap, M, is nearer the finger-bar than the upper one, L, on account of the position of the pulleys K K', as previously described.

At the back part of the plates I I' there is a vertical shaft, N, on which two pulleys, O O', are placed, the upper pulley, O, being between the two plates I I', and the pulley O' between the lower plate, I, and the platform. Around the upper pulley, O, and the outermost pulley, K, of the upper pair, K K, an endless toothed apron, c, passes, and a similar apron, d, passes around the lower pulley, O', of the shaft N, and the outermost pulley K' of the lower pair at the front end of the platform. At the back parts of the plates I I' there is placed a pulley, e, around which and the outermost pulley K of the upper pair of rollers an endless toothed strap, f, passes.

At the back part of the platform E there is a box or receptacle, P. This box or receptacle is attached to the back bar, G, of the platform, and it has a hinged bottom, Q, which may be opened at the will of the operator through the medium of a suitable lever or other proper

device.

At the outer side of the platform E there is

attached a vertical board or guard, g.

The operation of the machine is as follows: As the implement is drawn along, the endless toothed straps L M $c\ df$ are rotated in the direction indicated by the arrows, power being communicated to shaft N in any proper way, and the cut grain is forced back by the usual reel (not represented) against the toothed straps L M, the grain, as it rests against said straps, being slightly inclined from a vertical position, owing to the lower strap, M, being rather farther forward. The straps L M conduct the cut grain to the straps c d f, which conduct it along by the side of the guard g to the back end of the platform, where it is discharged into the receptacle P, the bottom Q of which is opened from time to time by the driver, so that the grain may be discharged on the ground in proper-sized gavels. By this arrangement the cut grain is conveyed back to

the box or receptacle P in a uniform manner, and is discharged in proper gavels, with the straw evenly disposed, so as to facilitate the

binding operation.

In consequence of having the platform E connected to the main frame A by joints or hinges the platform is allowed to rise and fall freely and conform to the inequalities of the surface of the ground. The outer or grain end of the platform E is supported by a grain-wheel, S.

One or more of the endless bands may, if preferred, be replaced by chains or cords, which will serve to hold the grain in proper position and forward it to the desired point, and the bands or cords may, if preferred, pass continuously around the pulleys K K' and O O' e.

I do not claim, broadly and irrespective of arrangement, the employment or use of endless toothed belts for conveying cut grain from the platform of a harvester; but

I do claim as new and desire to secure by

Letters Patent—

The employment or use of the endless straps, chains, or cords L M $c\,d\,f$, when arranged with the plates I I' and guard-board g on the platform E, to operate substantially as and for the purpose set forth.

JAMES PINE.

Witnesses:
WM. B. LITCH,
WILLIAM A. NUMAN.