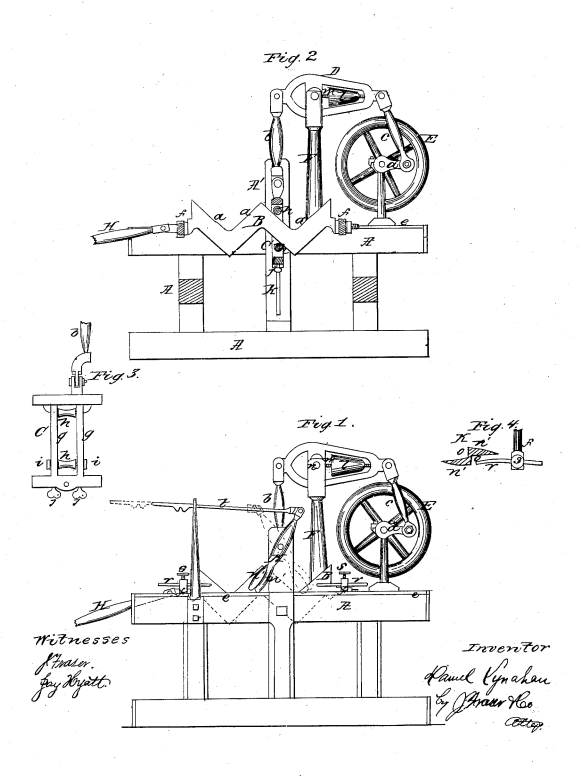
D. LYNAHAN. MECHANICAL MOTION.



UNITED STATES PATENT OFFICE.

DANIEL LYNAHAN, OF BUFFALO, NEW YORK.

MECHANICAL MOTION.

Specification of Letters Patent No. 45,330, dated December 6, 1864.

To all whom it may concern:

Be it known that I, DANIEL LYNAHAN, of Buffalo, in the county of Erie and State of New York, have invented a new and useful Improvement in Converting Reciprocating into Rotary Motion; and I do hereby declare that the following is a full and exact description thereof, reference being had to the accompanying drawings, making part 10 of this specification, in which-

Figure 1 is a side elevation of my machine. Fig. 2 is a vertical longitudinal section thereof. Fig. 3 is a detached view of the gate C, in a view transverse to that of 15 Fig. 2. Fig. 4 is a horizontal section of the lower arm of the valve lever K, and a plan

of one of the reversing stops, r.

Like letters of reference indicate corre-

sponding parts in all of the figures.

My invention has for its object to convert the motion of any power which acts reciprocatingly, like the steam engine, into a rotary motion, and in so doing to accelerate the same over a crank motion, by increasing 25 the number of revolutions in relation to the

movements of the power employed.

It consists in the employment of a reciprocating bar or frame formed of a double series of inclined planes, or grooves of 30 equivalent form, to which a reciprocating motion is imparted, which acts upon a reciprocating gate that is connected, by means of the working beam or other suitable lever, and pitman and crank, with the 85 fly wheel. Also, in the employment of an adjustable weight to the working beam for

the purpose of equalizing the friction of the gate on the inclined planes; and in attachments for operating the valves of the en-40 gine which drives the reciprocating frame,

when such is employed.

As represented in the drawings, A is the frame of the machine, B, the reciprocating bar, with double inclined planes a a; C, the 45 reciprocating gate, working on ways, k, between the two upright posts or standards

A' of the frame; D, is the working beam, connected by the pitmen b to the gate, and c to the crank d, on the shaft of the fly

50 wheel E.

The bar B is provided with a cross-head at each end, and there are ways e e on the horizontal side timbers of the frame A on which these cross-heads slide, being fitted

constructed that the bar B has ample space to work between the two upright members g, g, with friction rollers h, h, which traverse the upper and lower surfaces of the inclines a, a, to reduce the friction. The 60 lower of these rollers is hung in movable bearings i, i, which are adjusted up and down in slots in the sides by means of the set screws, j, j. The cross pieces of the gate have grooves in their ends which slide on 65 ways on the uprights A' of the frame, one

of which is shown at k, Fig. 1.

The working beam D, is supported on a standard F, which rises from the main frame. Its center of oscillation, n, is not 70 equi-distant with the two extremities, and in the longer arm or division is placed a horizontal screw rod m, which passes through the center of the weight l, which has a corresponding internal screw thread, so that 75 by turning the weight on its axis it moves to or from the center n. By this device the weight of the gate C and pitman b, is adjusted to an exact counterpoise, so as to reduce the friction on the bar B to the 80 minimum amount, and render it equal on both the upper and lower sides of the same, so that the operation will be steady and uniform.

When the pitman H, is connected with 85 the piston rod of a steam engine or any other power having a reciprocating motion, the effect of that motion on the bar B is to cause the gate C, to traverse the double inclined planes a, a, producing an equal 90 number of vertical movements to one movement of the bar. These movements acting through the balanced working beam and crank, impart two full revolutions to the fly wheel, whereas, had its crank been con- 95 nected directly with the pitman H, but half a revolution would have been obtained. It is hardly necessary to remark that increasing the number of double inclines in the series will give a corresponding increase 100 to the revolutions of the fly wheel, and thus the motion may be increased at will. An engine having a long piston stroke is best adapted to this purpose, as then the inclinations on the bar B may be less acute, and 105 friction avoided.

Another object and advantage of having one arm of the working beam D, longer than the other is, that thus increasing it enables 55 by means of grooves. The gate C is so any length of the crank d to be used that 110 may be best adapted to the diameter of the fly wheel, without varying the height of the

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It is obvious that a slot in a solid bar of 5 corresponding shape to the double inclined planes, or a series of curves, will produce an equivalent effect, provided a roller or pin from the gate is made to pass through it.

The advantage of converting reciprocating into rotary motion and accelerating the latter ad libitum without recourse to wheels and pinions is apparent for many purposes. Aside from the economy of cost, and space saved, my improvement may, when properly 15 constructed, be made to work noiselessly.

Although my apparatus is equally well adapted to any other reciprocating power, yet it will be oftenest used with the steam engine, and for this purpose I connect with ²⁰ it apparatus for operating the steam valves of an engine, so that the latter may be simplified and reduced in cost by dispensing with the eccentric, or other valve motion ordinarily used. For this purpose I apply the vertical rock-lever K, to one of the uprights A'. Its lower arm is formed as shown in the section Fig. 4, with transverse

planes o, o, on opposite sides, and flanges

n', n', to each.

The cross heads f are extended outward over the frame A, so as to be on a line with the rock-lever K, and a stop-rod r is passed horizontally through each, which is held in position by the hand-screw s. To the upper arm of the rock lever the connecting rod t, is jointed, which is connected with the valves either directly or through other levers and connecting rods. The bar B in moving in one direction carries the stop r against the side o of the rock-lever, moving the rod t in one direction; in moving the reverse way the stop on the other cross head strikes the opposite side of the lever K and reverses the motion of the valve rod t, as indicated by red lines on the drawings. By adjust- 45 ing the stops r r in or out, the motion of the valve may be increased or diminished.

What I claim as my invention and desire

to secure by Letters Patent is-

1. The reciprocating bar B, provided 50 with a series of double inclined planes or their equivalent, in combination with the vertically reciprocating gate C, working beam or lever D, and fly wheel E, arranged and operating substantially as set forth.

2. I also claim, in combination with the reciprocating bar B, provided with a series of double inclined planes, the reciprocating shaft or pitman H, or its equivalent, when said combination has for its object the con- 60 version of a reciprocating into rotary motion independent of the power which operates said shaft, substantially as set forth.

3. I also claim the balance weight l, and screw rod m_1 in combination with the gate 65 C and bar B, constructed substantially as and for the purposes herein specified.

4. I also claim the extension of the crossheads f, f, provided with the adjustable stop rods r \hat{r} in connection with the rock lever K, and valve rod t constructed, arranged and operating substantially as and for the purposes described.

In witness whereof, I have hereunto signed my name in the presence of two sub-

scribing witnesses.

DANIEL LYNAHAN.

Witnesses:

S. HENRY RUNCIE, THOMAS MURRAY.