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M. G. Crutchfield,

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Patented Feb. 28,1860.

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Inventor:

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Witnesses: M Alexander Albadman

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UNITED STATES PATENT OFFICE.

W. G. CRUTCHFIELD, OF DAYTON, OHIO.

OPERATING GOVERNOR-VALVE FOR STEAM-ENGINES.

Specification of Letters Patent No. 27,275, dated February 28, 1860.

To all whom it may concern: Be it known that I, W. G. CRUTCHFIELD, of Dayton, in the county of Montgomery and State of Ohio, have invented certain for Steam Engines; and I do hereby declare that the following is a full, clear, and exact description of the same, reference being had to the accompanying drawings and to the letters of reference marked thereon. The nature of my invention consists in the employment of a cam cylinder and traversing lever for the purpose of adjusting the valve and regulating the quantity of steam In the annexed drawings Figure 1 represents a side elevation. Fig. 2 represents a vertical section. Fig. 3 is a plan view of the cam cylinder. Fig. 4 is an end view of the In the figures A represents a frame upon which is erected the tubular standard B. Through this standard passes a tube P, and through the tube P passes a rod C.

begin to rise the rod C is depressed and the cross piece a catches between the pins on the face of the wheel F, which instantly reverses the motion of the pinion G and 60 5 new and useful Improvements in Governors causes it to revolve in an opposite direction. The screw shaft k, revolves with the pinion G, as it is secured to it, and as it revolves it moves the lever I toward one or the other of its ends according to the direction in which 65 it turns. The end of lever I, which sur-10rounds the arm O, is provided with a slot in which the bar t slides as a guide to said lever. Within a cavity in the end of the lever I is a wheel s, and within the tubular 70 arm O, and surrounding the shaft K is a 15 substantially as hereinafter described. small wheel x, which wheels are secured together by means of a pin u, which passes through each and through a long slot in the arm O. A screw being cut in the wheel x 75 20 cam cylinder. and it being made to fit over the shaft K, it will be seen that by turning the shaft the wheel will be made to move from one end to the other of it, according to the way which it is turned. The wheel x being secured to 80 D, D, represent arms, with balls attached wheel s by means of a pin, and the wheel 25s being secured in the cavity of the end of to one end, their other end being pivoted to lever \overline{I} , it will be seen that as the wheel xwings which are secured to the upper end of the tube P. These arms connect with the | is moved so the lever I will be moved correspondingly. rod C in the usual manner, so that when 85 they turn and the balls are elevated by cen-J represents a lever which connects with 30° trifugal action the said rod is depressed. the lever I, by means of the bar t, in such Surrounding the tube P, near its lower exa manner that when said lever I is moved tremity, and within the frame A, are two up or down the lever J will be moved corresleeves E and F, to which are connected spondingly. 90 two bevel wheels E' and F'. Between these 35H represents the section of a cam cylinder bevel wheels is situated a beveled pinion G, which is secured to the shaft L. This cylinder is formed by having two equal promwhich gears into both of said wheels. The pinion G is secured to one end of the screw inences upon it in the shape of rectangle shaft K, which passes through the tubular triangles, at equal distances from each other 95 arm o. To the lower end of the tube P is on each side and their bases lying in the 40secured the beveled pinion N, which gears same direction. These prominences of into a bevel wheel M, which is secured to a course form two depressions between them horizontal shaft L. The lower end of the which are of the same dimensions and shape rod C is provided with a small cross piece a, as the prominences. The lever J being so 100 45 which plays in a slot through the tube P attached to the cutter fly or any other form between the wheels E' and F'. of valve so as to operate it by an up and On the faces of the wheels E' and F', bedown motion, and the lever I being provided with a friction wheel which is made to run tween the gear teeth and the tube P, are upon the surface of the cylinder H, it will 105 secured small pins or projections c, c. The objects of these pins are as follows: When be seen that the prominences and depresthe balls on the arms (D) stand close to sions upon said cylinder will cause the lever I to move up and down, and consequently the standard B, the cross piece a, stands between the pins on the wheel E, and when the lever J, by which means the value is alternately opened and closed. The fact as 110 said wheel turns, it revolves the pinion G in one direction, but as soon as the motion to whether the value will be opened longest 55 of the arms (D) is increased and the balls or closed longest will depend upon which

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end of the cylinder the wheel on the end of the lever is running closest to.

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In using this governor the cylinder is so placed upon the shaft L, that when the 5 engine runs below her speed the pin a will catch in the upper gear wheel F', and so revolve the pinion G and screw shaft k as to cause the lever I to move toward the large portion of the cam cylinder and thus give the engine more steam, but when the engine 10 runs too fast the pin or crosspiece a catches into the lower gear wheel F', and causes the pinion G and shaft K to move in an opposite direction, moving the lever I toward the small end of the cylinder, or the outer end, 15when the wheel on the lever runs in the depressions in the cylinder, thus giving the engine less strain and making it run slower. The speed of the engine is thus regulated

by the traversing lever I, which connects 20 with the lever J, which closes or opens the valve according to the speed at which she is running. Two engines may be run by the same governor by duplicating this regulating arrangement of the levers and the cam 25 cylinder.

Having thus fully described my invention what I claim as new and desire to secure by Letters Patent is—

The arrangement of the sleeves E, and 30 F, pinion G, screw shaft K, tubular arm O, lever I, wheels s and x, and cam cylinder H when the same are used substantially as and for the purpose herein specified.

W. G. CRUTCHFIELD. Witnesses:

JAMES TURNER, G. C. RUTLEDGE.

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