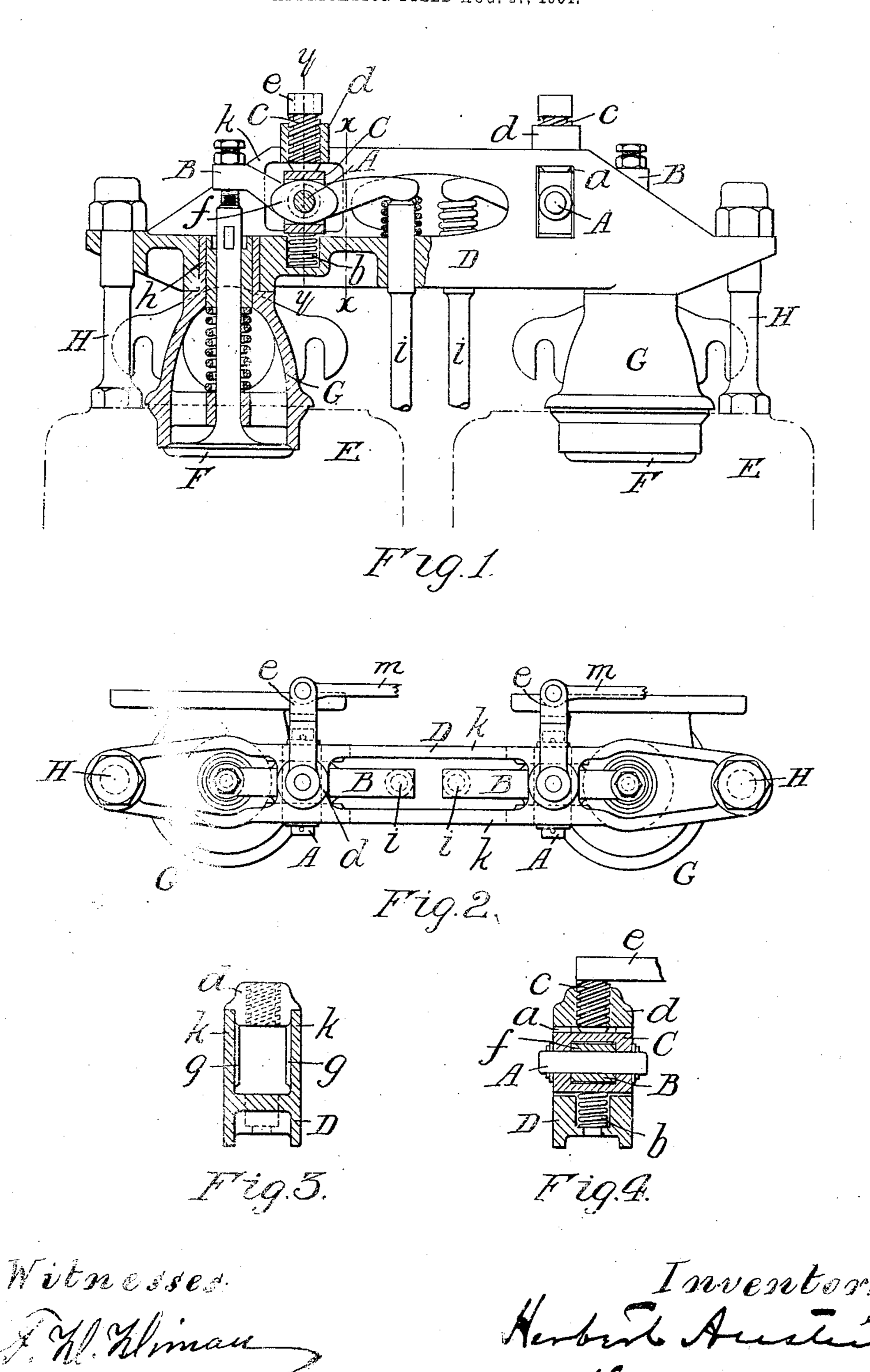
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VALVE MECHANISM FOR INTERNAL COMBUSTION ENGINES. APPLICATION FILED AUG. 27, 1904.



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UNITED STATES PATENT OFFICE.

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VALVE MECHANISM FOR INTERNAL-COMBUSTION ENGINES.

No. 814,421.

Specification of Letters Patent

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To all whom it may concern:

Be it known that I, HERBERT AUSTIN, engineer, a subject of the King of Great Britain, residing at Berwood Grove, Chester Road, in 5 the city of Birmingham, England, have invented certain new and useful Improvements in Valve Mechanism for Internal-Combustion Engines, of which the following is a specification.

This invention has for its objects improved means of a simple character by which the area of opening of an air-valve of an internalcombustion engine may be readily varied and improved means of arrying a portion of 15 the mechanism used in connection with an air-valve or air-valves of a single, double, or multiple cylinder internal-combustion engine which enable such portion of the mechanism to be removed and replaced without

20 being taken to pieces.

The part of the invention by which the object first-above named is effected consists, broadly stated, in regulating the area of opening of the valve by moving inward or 25 outward, as required, the fulcrum of the lever through the medium of which the rod which is moved by a cam opens the valve. This lever is fulcrumed within a slider which is capable of movement in suitable guides in a di-3º rection to move the fulcrum outward, or, in the opposite direction, to move it inward. According to a convenient method of operating the slider it is constantly pressed in an outward direction by a spring which presses 35 against one end thereof and is moved in the opposite direction against such pressure by a screw which presses against the other end of the slider. The screw is preferably quickthreaded, so that a very partial turn will be 40 sufficient to move the slider the maximum distance which can at any time be required, and the screw may be readily turned through the medium of a sideway-arm thereof, connected through the medium of a rod with the hand or governor mechanism by means of which the regulation is to be effected.

The means according to this invention by which the object second-above stated is effected comprises in the case of a single motor-50 cylinder a mounting which is fitted around the outer end of the air-valve box and is held

end of the cylinder and comprises, in the case of two or more motor-cylinders, similar mountings formed integral with one another, 55 and which consequently bridge across from one valve-box to another. This mounting, whether single, double, or multiple, as the case may be, carries the lever or levers which are operated by the rod or rods which are them- 60 selves operated by the cam or cams and has the guide or guides for such rod or rods formed therein, and the slider aforesaid or each slider is conveniently carried to slide within guides formed in opposite sides of the mounting, and 65 the spring therefor is carried within a recess formed in the mounting. The screw for the slider or each slider is screwed within a crosspiece which bridges across the space between and joins the said sides at their outer edges 7c or tops. The mounting may be removed. without disconnecting therefrom the lever or levers or the spring or springs or screw or screws.

In the drawings which illustrate my in- 75 vention, Figure 1 shows, as to the left-hand half thereof, a vertical section through the air-valve chamber for one of the cylinders of a vertical-cylinder engine and the means by which the area of the opening of the valve is 80 regulated and the means of carrying parts of the air-valve mechanism and, as to the righthand half, a corresponding outside elevation in relation to the other cylinder. Fig. 2 is a plan view of the parts shown by Fig. 1. Fig. 85 3 is a transverse section taken in the plane indicated by the line x x of Fig. 1 of the mounting by which a portion of the airvalve mechanism is carried; and Fig. 4 is a transverse section through such mounting 90 and through the means for regulating the area of air-valve opening, taken in the plane indicated by line y y of Fig. 1.

In the several views such parts only are shown as are necessary to make the invention 95 clear.

Describing first the means of regulating the area of air-valve opening, the pivot-pin A, upon which each valve-lever B is respectively fulcrumed, is mounted within a bridle 100 C, the opposite sides of which are fitted to slide within vertically-slotted openings a, formed through opposite sides of a mounting. thereupon by pillar-screws from the breech | D, which is rigidly connected with the breech

end of the cylinder. The breech ends E of the cylinders, which are marked by broken lines, Fig. 1, are shown only by such figure. Each bridle C is constantly pressed in an up-5 ward direction by means of a spiral spring b, which is largely contained within a recess formed down within the mounting D for such purpose, and each bridle may be moved down against the pressure of the spring and o retained against such pressure in any desired position by means of a screw c, which is screwed through a bridge-piece d, which passes across above the bridle C and is rigid 15 iently integral with the sides k of the mounting. The height of the fulcrum center of a lever B, and consequently the area of opening of the corresponding air-valve F, may be readily regulated through the medium of the 20 screw c. The regulation may be effected either through the medium of a rod m from a governor, as will be readily understood, or by hand, conveniently through the medium in either case of an arm e of the screw. In the 25 arrangement illustrated the boss f of each lever B is just an easy fit between faced portions g of the opposite sides of the mounting D and is also just an easy fit between the opposite sides of the bridle C, whereby the 30 bridle is prevented from sidewise movement in relation to the mounting D.

The mounting D is fitted around turned portions h of the outer ends of the air-valveboxes G and is held thereupon by pillar-35 screws II from the breach ends E of the cylinders. This mounting not only carries the levers B, but has formed therewith the upper guides for the valve-rods i, through the medium of which the valve-levers Bare operated 40 from the cams. The mounting D may be removed from the valve-boxes and pillarscrews without disconnecting therefrom the levers B or the springs b or screws c. If a mounting, such as D, is required for a single-45 cylinder engine only, it is similarly constructed as when required for a two-cylinder engine, but is of course shortened. If the mounting is to be used with an engine having more than two cylinders, it is made with the 50 portions for each cylinder integral with one another and is supported by a pillar-screw from each breech end or btherwise by as many of such screws as may be desirable. In the case of a horizontal engine the screws. 55 II, herein described as "pillar-screws," would

It will be obvious that the means of carrying the fulcrum of the lever B to enable its position to be regulated for the purpose above shown may be varied, and I do not limit myself, therefore, to the particular means of doing this which are described and illustrated, though these are the means I prefer for the purpose.

Having thus described my invention, what 65 I claim, and desire to secure by Letters Pat-

ent, is—

Each bridle C is constantly pressed in an upward direction by means of a spiral spring b, which is largely contained within a recess formed down within the mounting D for such purpose, and each bridle may be moved down against the pressure of the spring and retained against such pressure in any desired position by means of a screw c, which is screwed through a bridge-piece d, which passes across above the bridle C and is rigid with the mounting D, being formed conveniently integral with the sides k of the mounting. The height of the fulcrum center of a

2. An internal-combustion engine with a plurality of motor-cylinders, having valve-boxes, mountings which are integral with each other and fit detachably about the outer ends of the said valve-boxes, breech-end pil-85 lar - screws which aid in supporting said mountings on the cylinders, and valve - actuating mechanism of the cylinders carried by and removable with said mountings, sub-

stantially as set forth.

3. An internal-combustion engine, having two motor-cylinders disposed side by side and provided with valve-boxes on their respective breech ends, a mounting extending across and fitting detachably about the respective valve-boxes, pillar-screws between the ends of the respective cylinders and the ends of said mounting, and valve-actuating mechanism of the cylinders carried by the said mounting and removable therewith, sub-

4. An internal-combustion engine, having a valve-box on its cylinder, a mounting which is fitted detachably about the outer end of said valve-box, breech-end pillar-screws so 105 disposed as to act as additional supports for said mounting, and valve-actuating mechanism carried by said mounting and removable

therewith.

of an air-valve of an internal-combustion engine, which comprise a lever through the medium of which the valve is operated, means for actuating said lever, an inwardly and outwardly adjustable fulcrum for such lever, a spring device tending to move the fulcrum in one direction, and an adjustable stop by means of which the fulcrum may be moved in the opposite direction, substantially as set forth.

In witness whereof I have hereunto signed my name, this 17th day of August, 1904, in the presence of two subscribing witnesses.

HERBERT AUSTIN.

Witnesses:
ROBERT G. GROVES,
ETHEL M. WILLIAMS.