

m. D. C PETERS, Ph

(No Model.)

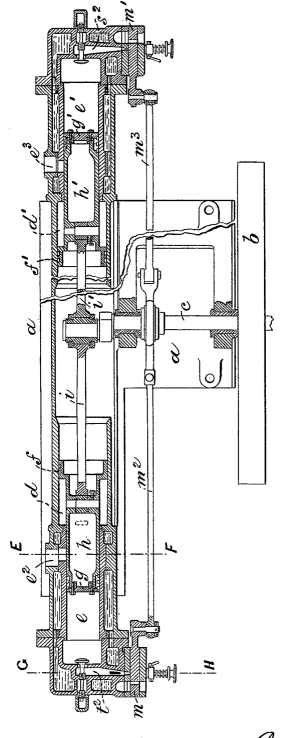
3 Sheets-Sheet 2.

H. WILLIAMS. GAS MOTOR ENGINE.

No. 386,949.

FIC: 2

Patented July 31, 1888.



Witnesses: 6. Sectourck. J. M. Ritter.

Trivertor. HWilliams. Hunn +Q., Attomeys.

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

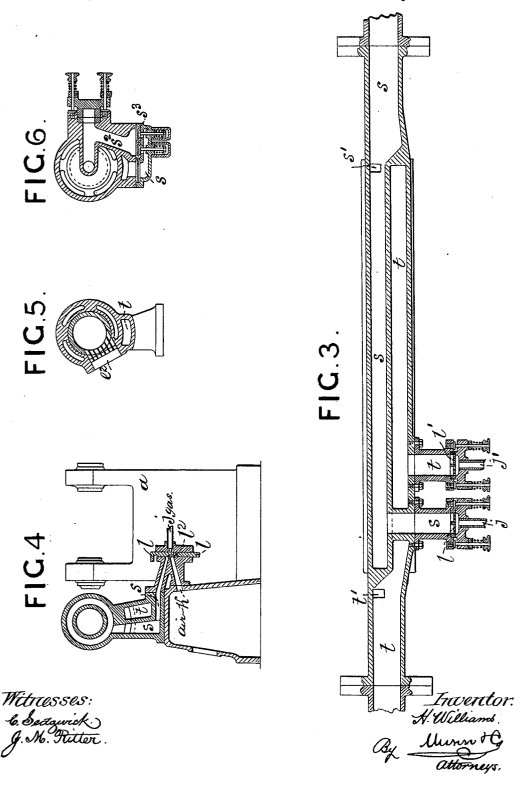
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UNITED STATES PATENT OFFICE.

HUGH WILLIAMS, OF STOCKPORT, COUNTY OF CHESTER, ENGLAND.

GAS-MOTOR ENGINE.

SPECIFICATION forming part of Letters Patent No. 386,949, dated July 31, 1888.

Application filed January 23, 1888. Serial No. 261,633. (No model.)

To all whom it may concern:

Be it known that I, HUGH WILLIAMS, a subject of the Queen of Britain, and a resident of Stockport, in the county of Chester, Eng-5 land, have invented new and useful Improve-

ments in Gas-Motor Engines, of which the following is a specification.

This invention relates to an invention for which I made application for Letters Patent

- 10 of the United States on the 23d day of January, 1888, Serial No. 261,632. In the specification to that said application I described and the drawings showed a gas motor engine arranged substantially as follows: A compound
- 15 cylinder consisting of a charging cylinder and a power-cylinder of two different diameters with a charging piston and a power-piston each fitted to the diameter of its respective cylinder and combined and operating as a sin-
- 20 gle piston; also, a passage for the admission and discharge of mixed gas and air to and from the charging-cylinder, and a valve for alternately placing said passage in communication with the gas and air inlets and with a res-
- $_{25}$ ervoir for the storage of the charge compressed into it by the action of the charging piston until at the proper moment the said charge was free to flow through a valve into the powercylinder, where it was subsequently com-pressed by the power piston and then ex-
- 30 ploded.

Now, my present invention consists, chiefly, in employing duplicate engines of substantially the construction specified in my said ap-35 plication, the two engines being coupled to

one and the same crank shaft.

In order that my invention may be fully understood and readily carried into effect, I will describe the accompanying three sheets of 40 drawings, reference being had to the figures

and letters marked thereon. Figure 1 is a side elevation, and Fig. 2 a plan, both partly in section, of a gas-motor engine constructed and arranged according to

- 45 my present invention. Fig. 3 is an irregular sectional plan of the gas and air admission valves and their passages. This view is taken on the plane of the line A B, Fig. 1. Figs. 4, 5, and $\hat{6}$ are transverse vertical sections taken,
- 50 respectively, on the lines C D, Fig. 1, E F, and G H, Fig. 2.

Similar letters refer to similar parts throughout the several views.

a designates the frame or main casting of the engine, b the fly-wheel, and c the crank- 55 shaft. Each compound cylinder is bored to two diameters to form two sets of cylinders, d d' and e e', which are fitted with pistons f f'and g g' of corresponding diameters. The larger cylinders, $d \, d'$, are those into which the 60 charges of mixed gas and air are drawn by the charging pistons f f', and the smaller cyl-inders, e e', are the power-cylinders, in which the said charges are compressed and ignited to actuate the power pistons gg'. The pistons 65 of each pair are respectively formed with or connected together by a hollow trunk, h h', which trunks are connected by rods i i' to the crank-shaft c.

The gas inlets j j', Figs. 1, 3, and 4, and the 70 air-inlets k, one of which is shown in the sectional view, Fig. 4, are controlled by two vertically reciprocating slide-valves, l l', which are operated from the same eccentric on the erank - shaft c, which operates the ordinary 75 slide ignition valves, m m', by means of the connecting rods $m^2 m^3$. The slide-valves l l' are operated by means of a rod, n, jointed at one end to the reciprocating connecting rod m^2 , and at the other end to a lever, n', pivoted on 80 the frame at n^2 . On the lever n' are pivoted two fingers, $n^3 n^4$, which are weighted at n^5 , and are jointed to a rod, o, which is pivoted to a rod, o', connected to the governor p. In each of the values l l' there is an opening and a 85passage, l^2 , (see Fig. 4,) and the valves are weighted with springs r r', (see Fig. 1,) which keep them normally closed to prevent the entrance of gas from the inlets j j' and air from the inlets k_i but when the reciprocating con- 90 necting rod m^2 by means of the rod n rocks the pivoted lever n' on its fulcrum n^2 the said lever by means of the fingers n^3 n^4 alternately raises first one and then the other slide value lor l', so as to place the opening therein opposite 95 the gas-inlet, and by means of the passage l^2 to connect the air-inlet k with a passage, s or t. Of these the passage s leads to an inlet, s', into the charging cylinder d', and also to an inlet, s², (see Figs. 2 and 6,) controlled by non-return 100 values s^3 , to the power-cylinder e', while the passage t leads to an inlet, t', into the charg-

ing-cylinder d, and also to an inlet, t^2 , into the | power-cylinder e, controlled by non-return valves, (not shown, but exactly similar to the valves s^3 , Fig. 6.) The slide-valve l governs 5 the passage \tilde{s} and the slide-valve l' the passage t, so that when the value l is raised by the action of the rod n, lever n', and finger n^3 , as described, the opening and passage l^2 in the said valve connect the gas-inlet j and the air-inlet to k by the passage s and inlet s' with the charg-

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- ing cylinder d'. When the finger n^3 begins to fall again, the valve l is closed by the action of the spring r. Similarly, when the finger n^4 raises the value l', the opening and 15 passage l^2 therein place the gas inlet j' and
- air inlet k in communication with the passage t, and so by the inlet t' with the charging-cyl-When too much gas is being admitinder d. ted to the engine through lightening of the
- 20 load or from other cause, and the governorballs p rise, the rod o' is raised and draws the rod o in the direction of the arrow, Fig. 1, thereby moving the fingers $n^3 n^4$ clear of the values l l', so that when the fingers rise by the 25 action of the rod *n* they fail to raise either of
- the valves l l', and no more gas and air are admitted to the charging-cylinders d d' until the governor-balls again fall and the fingers $n^3 n^4$ resume their vertical position. The power-
- 30 cylinders e e' are furnished with exhaust-ports $e^{2} e^{3}$, respectively, as shown in Fig. 2 and illustrated, also, by Fig. 5, and the engine is provided with the usual arrangements for storing gas, for supplying flame to the slide ignition-35 valves m m', and for jacketing the power-cyl-
- inders. The operation of the engine constructed and

arranged as above described is as follows: The engine may be started in any convenient 40 manner, either by turning the fly-wheel, or, in the case of large engines, by the application of an auxiliary starting engine, and as the pistons move in the direction of the arrow,

- Fig. 1, the traverse of the connecting-rod m^2 45 operates the rod n and raises the value l', thereby placing the gas-inlet j' and air-inlet k into communication with the passage t, so that as the piston f moves outward it draws into the charging-cylinder d from the passage t, through
- 50 the inlet t', a charge of mixed gas and air. On the return stroke the finger n^4 drops and the spring r' closes the value l', thereby shutting off the gas and air supply from the charging cylinder d, while the finger n^3 opens the value l and
- 55 by means of the passage s and inlet s' connects the gas and air supply with the charging cylinder d', so that as the combined pistons fg move inward the piston f expels the charge from the cylinder d through the port t' into the pas-
- 60 sage t, while, the combined pistons f' g' moving outward, the piston f' draws from the supply j k a charge of mixed gas and air through the passage s and port s' into the charging-cylinder d'. On the next stroke the pistons
- 65 again move in the direction of the arrow, Fig.

of the power cylinder e will be reduced sufficiently to allow the mixture of gas and air in the passage t to raise the non-return values 70. and to rush through the inlet t^2 into the powercylinder e. Meanwhile, as the value l' is at this time open, the charging piston f will be drawing in a fresh charge through the port t', as already described, and the charging pis- 75 ton f' will be expelling the charge from the cylinder d' into the passage s. On the next stroke the piston g, moving inward, compresses into the combustion chamber of the cylinder e the charge of mixed gas and air 80 in the said cylinder, the charging - piston fexpels the charge from the cylinder d, the piston f' draws in a fresh charge into the charging cylinder d', and the piston g' a mixed charge from the passage s through the values 85 s^{3} into the power-cylinder e'. The slide igni-tion-valve m then brings the flame to the port in connection with the inlet t^2 , thereby igniting the charge compressed within the powercylinder e and giving an impulse to the power-90 piston g, which moves outward, and the powerpiston g', moving inward, compresses the mixed charge within the power-cylinder e'. When the piston g' has reached the limit of its instroke, the compressed charge within the com- 95 bustion-chamber of the power-cylinder e' is exploded by the flame carried by the slide ignitionvalve m', and thus an impulse is given to the piston g'. During the outstroke of the power-piston g, as above described, the exhaust-ports e^2 100 are uncovered as the said piston approaches the limit of its outstroke, and the new charge admitted to the cylinder e from the passage t at that moment sweeps out the products of combustion through the exhaust-ports e², and, simi- 105 larly, when the power-piston g' uncovers the exhaust-ports e^3 , the charge under tension in the passage s, rushing through the valves s into the cylinder e' sweeps out the products of combustion through the exhaust-ports e^3 . 110

It will be obvious from the foregoing description of the cycle of operations that compressed charges of mixed gas and air are fired first in one power - cylinder and then in the other, and consequently that two impulses are 115 obtained for every revolution of the crank-When, however, the load is suddenly shaft. lightened, or from other causes it is necessary that the engine should develop less power, and the governor p by means of the connecting- 120 rods o o' moves the fingers $n^3 n^4$ out of their vertical positions, then the fingers cease to operate the values l l' and the supply of gas and air is cut off from the engine, and no explosion takes place within the power cylinders until 125 the engine regains its normal speed and the fingers $n^3 n^4$ have recovered their vertical position.

What I claim as my invention, and desire to secure by Letters Patent of the United States, 13c is

1. The charging cylinders d d', their pistons 1, and after the piston g has moved a certain | ff', the power-cylinders ee' and their pistons distance outward the pressure on the contents | gg', the piston-connecting rods ii', and crank-

shaft c, in combination with the values l l', controlling passages s and t, communicating at one end with the gas and air inlets and at the other end with their respective charging and

5 power cylinders, said valves being operated by suitable connections from one of the connecting-rods of the two slide ignition-valves m m' and regulated by connections from the governor p, all substantially as and for the 10 purposes herein described.

2. The combination, with the two compound cylinders d e d' e', their respective pistons connected to the crank-shaft c, to which are also connected the slide ignition-values m m',

of ports and passages leading from the gas and 15 air inlets to the cylinder, and the valves l l', the fingers $n^3 n^4$, operated by connections from the connecting-rod m^2 , the springs r r', and the connections to the governor, all substantially as herein set forth, for the purposes specified. 20

In testimony that I claim the foregoing as my invention I have signed my name, in presence of two witnesses, this 19th day of January, 1888.

HUGH WILLIAMS.

Witnesses: C. SEDGWICK, EDGAR TATE.