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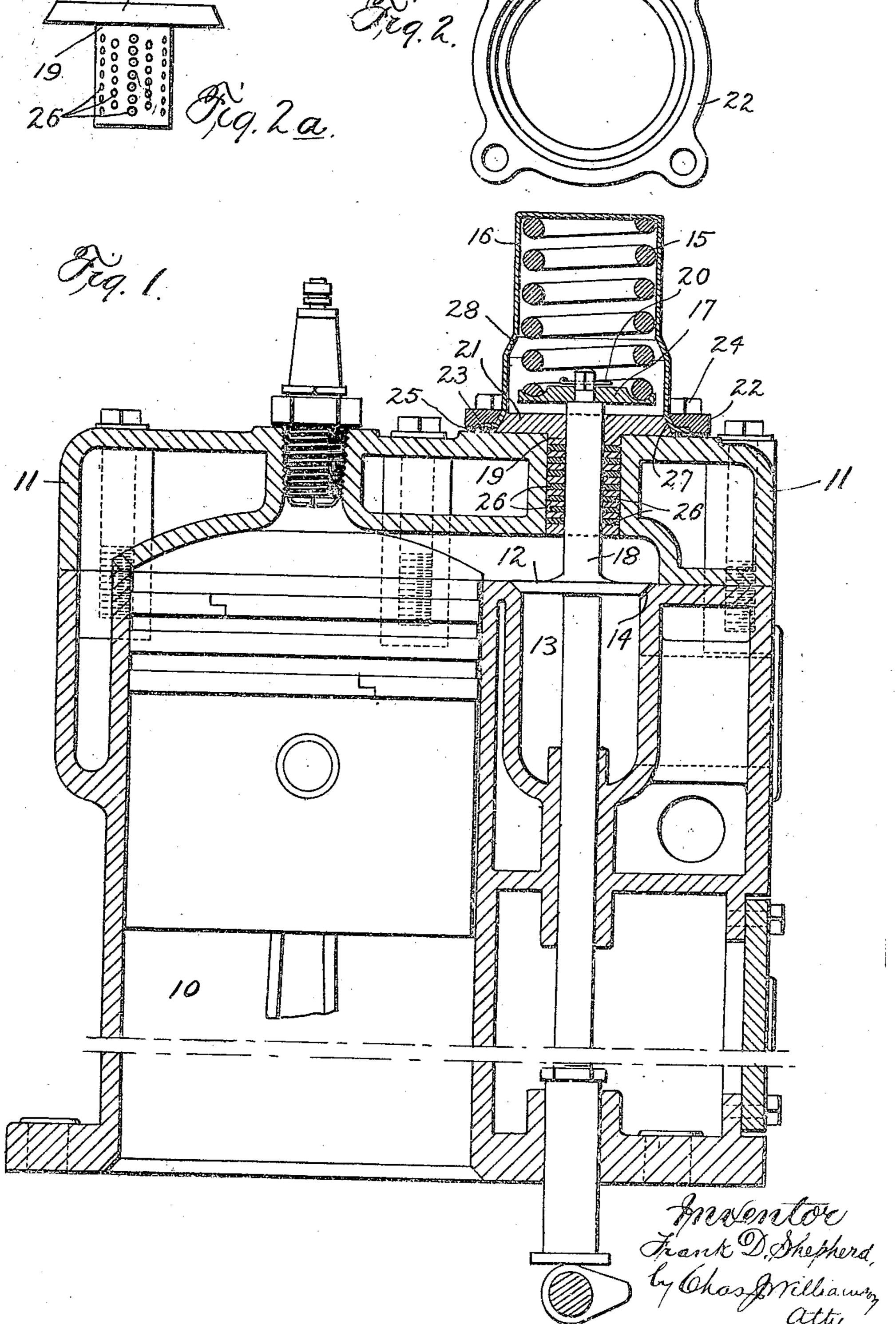
F. D. SHEPHERD.

POPPET VALVE FOR INTERNAL COMBUSTION ENGINES.

FILED MAY 10, 1919.

BUSTION ENGINES.

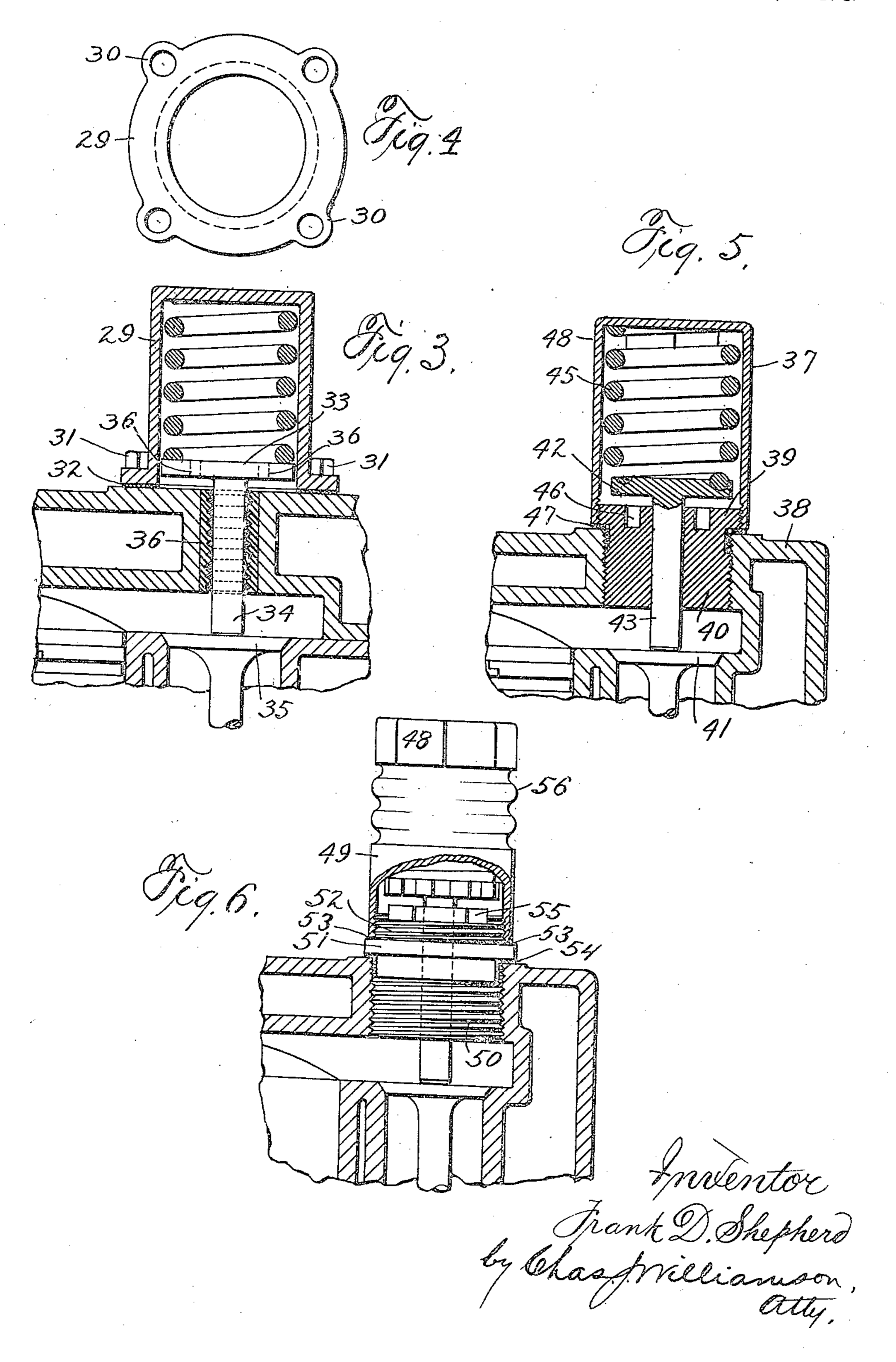
2 SHEETS—SHEET 1.



F. D. SHEPHERD.

POPPET VALVE FOR INTERNAL COMBUSTION ENGINES.
FILED MAY 10, 1919.

2 SHEETS-SHEET 2.



## UNITED STATES PATENT OFFICE.

FRANK D. SHEPHERD, OF AURORA, ILLINOIS.

POPPET VALVE FOR INTERNAL-COMBUSTION

Application filed May 10, 1919. Serial No. 296,188.

5 Illinois, have invented certain new and The stem 18 is integral with the valve 12,

20 fore, consists in the features of construction of an inverted cup with its closed end upperchaimed.

In the annexed drawings which illustrate several forms of my invention—

Fig. 1 is a vertical section illustrating one form of my invention, and adapted to a detachable head engine;

Fig. 2 is a bottom view of the spring container clamping ring, shown in Fig. 1;

Fig. 2<sup>a</sup> is a detail view of the bushing; Fig. 3 is a vertical section showing another form of my invention, also applied to a detachable head engine.

Fig. 4 is a bottom view of the spring con-

35 tainer shown in Fig. 3.

tegral head engine.

inder 10 has a removable head 11, and a the head by a ring 22 which overlies an outvalve 12 that controls a passage or port 13 turned flange 23 on the container, and bolts that leads from the side of the cylinder to 24 which pass through holes in the ring and valve being lifted from its seat 14 by a cam ring being recessed in its underside to reand returned and yieldingly held to its seat ceive the flange, so that a single gasket 25 by a coil spring 15, in a shell or container may be placed between the ring and flange 16, secured to the top of the engine, the and the cylinder head to make a gas-tight tainer top and at its lower end upon a disk pass outside the container flange to avoid

To all whom it may concern: or head 17 from which a stem 18 extends to Be it known that I, Frank D. Shepherd, the valve, passing with a close, sliding fit 55 a citizen of the United States, residing at through a guide-hole in the engine head, Aurora, in the county of Kane and State of and which guide-hole is in a bushing 19. useful Improvements in Poppet Valves for and the head 17 separate therefrom and re-Internal-Combustion Engines, of which the movably seated on the reduced upper end 60 following is a specification, reference being of the stem being confined between the had therein to the accompanying drawings. shoulder formed on the stem by the reduc-My invention relates to valves for internal tion thereof, and a removable pin 20 passing combustion engines, and my object, gener- through a hole in the top of the stem proally stated, is to make improvements upon truding above the head 17. The pin 20 65 valves of the type for which I have obtained prevents the valve falling out when the patents, having regard to both manufactur- head is removed from the cylinder. The 15 ing and operating considerations, and which stem is free to turn in the head 17 so that are the result of continued study and inves- the valve will be free to revolve and thus tigation of the subject, and will utilize the avoid contact with its seat always at the 70 fundamental principles of the valves of said same point, and so prevent localized wear. patents; and my present invention, there- The shell or container 16 is in the form substantially as hereinafter specified and most and its open end downward and attached in a gas-tight manner to the engine 75 head, and thus a chamber is provided that is closed to the atmosphere. Said container is made of sheet metal by stamping or pressing, and it, therefore, can be most inexpensively made, it is light in weight because its 80 walls are thin, and for some uses, as in airplane motors, diminished weight is of great importance, and a further important advantage from thin walls is quickness of heat radiation. As no hole need be provided in 85 the top of the container for the insertion of the spring and disk, requiring to be closed by a plug or cap, saving in cost is effected, Fig. 5 is a vertical section of yet another and also diminution of projection above form of my invention, and applied to an in- the cylinder head is secured. At its lower 90 end the container is centered and supported Fig. 6 is a like view, with parts in eleva- by fitting over a projection on the head, 40 tion, of another embodiment of my inven- which may conveniently be a flange 21 on tion, also applied to an integral head engine. the upper end of the bushing 19, that also Referring particularly to Fig. 1, the en- serves to fix the position of the latter. As 95 gine shown is of a type in which the cyl- shown in Fig. 1, the container is secured to the top, or combustion chamber, thereof, the into tapped holes in the cylinder head, the 100 spring bearing at its upper end on the con- joint. The fastening bolts 24 preferably 105

bushing 19, is a combination of metal and the like, which interlocks or keys with said some frictionless material, such as graphite, corrugations so as to prevent displacement in order to reduce friction from the slid- by the sliding movement of the stem. To 5 ing stem 18 to a minimum and thus make prevent retardation of the disk 33 from air 70 the valve exceedingly quick in its seating pressure, the disk is provided with several movement by the spring. As shown in Fig. 1, the bushing wall is perforated with In the form of my invention shown in 10 material 26 is forced into the holes. Since 15 pose any upward movement of the bushing or bushing 40 screwed into a threaded 80 20 tapering the periphery of said flange, and being separate from the valve, as in Fig. 3, 85 face 27 on the interior of the container, this taper or inclined formation avoiding any objectionable, abrupt bending of the sheet 25 metal.

spring-engaging disk or head 17, shown in Fig. 1, and the adjacent surfaces to allow the passage of air on the movement of the above the coil that engages the head, of 30 disk, so as to prevent cushioning or retardation thereof, and just above the upper limit of movement of the disk, the container is contracted in diameter in order to form ing or unscrewing the plug. To make a gasa side support for the coil spring and there-35 by prevent buckling thereof, the change in diameter being preferably effected by the taper, or crimp 28.

By locating the bolt holes in the container clamping ring 22, as shown in Fig. 2, 40 adjacent containers may be placed very close

together.

In the form of my invention shown in Fig. 3, the spring container 29 is of inverted cup-shape and has at its bottom, an out-45 turned flange or ears 30 with holes for bolts 31 that secure it to the engine head, a gastight joint being secured by a gasket 32 or a ground joint, and said container may be either of one piece of sheet metal made by 50 die shaping or pressing, or be made by drop forging, or casting, but if drop-forged or cast, its walls will be thin so as to secure the advantages I have heretofore noted. The to sheet metal as in marine engines, where plication of a wrench, for turning the plug; 120 metal would afford. In Fig. 3 the spring tened to receive a wrench. 60 34, and the latter is separate from the valve either Fig. 1 or Fig. 3 with that of Fig. 5. 125 35, and said stem passes through a bushing it will be seen that the cooling water in the sleeve with internal indentations or trans- and cools the stem and also the parts form-65 versely extending corrugations (which may ing the container bottom.

the necessity of perforating the flange. The be a screw thread), filled with graphite or

holes 36, for the passage of air.

numerous radial holes and the antifriction Fig. 5, the spring container 37 is made of one piece, in sheet metal, stamped, or 75 the holes extend crosswise of the direc- pressed, and attached to the engine head 38 tion of sliding motion of the stem 18, (which is integral with the cylinder) by inany tendency of the latter to displace ternal screw thread at its lower end which the lubricant is resisted. And to op-engaged thread on the flange 39 of a plug from undue gas pressure, I provide a opening in the head 38, and which is of a shouldered engagement between the bushing diameter for the ready passage of the valve flange and the interior of the container, 41, in assembling or taking apart. The disk which preferably, is obtained by slightly 42 and its stem 43 are integral, the stem providing a correspondingly inclined sur- but the disk has no air holes, as in Fig. 3, to prevent obstruction to the free movement by air pressure, but instead ample air space is provided between the side of the disk and the interior of the container, and 90 A sufficient clearance is left between the since the latter is cylindrical, the lateral support of the coil spring 45 by the container is provided for making the spring coils greater diameter than that coil. The plug 95 or bushing 40, has holes 46 in its top for engagement by a spanner wrench for screwtight joint with the engine head, a gasket 47 is placed between the same and the end of 100 the container, and the bottom of the plug flange. For turning the container to screw and unscrew the same, it is provided with flat surfaces 48 at its top.

In Fig. 6 a construction is shown having a 105 sheet metal container 49 and a plug or bushing 50, similar to Fig. 5 but adapted for engines with the plug holes in the head so close as not to permit the use of the container and plug connection shown in Fig. 5. 110 The container 49, instead of screwing on thread on the plug flange 51, is screwed on a threaded, reduced portion 52 on top of the plug, and to secure the desired gas-tight condition, a gasket 53 is placed between the 115 bottom of the container and the flange 51 and a gasket 54 is placed between the flange 51 and the engine head. The plug is procast or drop forged form may be preferable vided with a polygonal boss 55 for the apthe engine is subjected to such usage as to re- or, in such cases as the conditions permit, the

quire greater strength of walls than sheet sides of the flange 51 may be notched or flatengaging disk 33 is integral with the stem Comparing the construction shown in

36 of combined metal and anti-friction ma- engine head comes very close to the stem terial, said bushing consisting of a simple passing through the guide hole in the head.

130

The containers, as shown in Fig. 6, may container against the said flange, valve operbe provided with corrugations 56 to increase ating means within the container, and a the radiating surface, for cooling, and to stem for said valve acted on by the operatstiffen the container, and these corrugations ing means and extending through the 5 may extend circumferentially, as shown in bushing.

15 tainer side walls of its push against the end tion shank portion fitted into the cylinder 80 being an element of strength. I have found trally over the valve seat and the guide. that when made of cast metal, the thickness 5. The combination in an internal com-20 of the container side walls, in a container bustion engine, of a valve seat and a mov- 85 than substantially a quarter inch, and when tight container on the engine, a bearing ele-25 quarter inch in a two inch container; or in ment, and a stem for transmitting motion 90

30 show and describe.

What I claim is:—

35 means comprising a spring, a metal shell en- material lateral displacement. closing the spring of cup form with thin in- 6. The combination in an internal comtion chamber.

pet valve, the valve being in the combustion tainer to the combustion chamber, and a 110 chamber, and its seat, and valve seating spring guided by the outer smaller portion means comprising a spring, a metal shell en- of the container and bearing against the closing the spring of cup form with thin in- head. tegral side and end walls, the end wall re- 7. The combination with an internal comflange being provided at such opening and a the stem in the head to permit removal of clamping ring overlying said flange, and the head from the engine with the valve the combustion chamber.

tion engine, of a valve seat and a movable separate it from the head. of valve coacting therewith, a container of 8. The combination with an internal com- 125 thin material having an open end, a bushing bustion engine having a removable head and in the engine having an external flange a valve seat, of a valve having a stem slidwhich fits within the open end of the con- able in the engine head, a bearing disk fastainer, a clamping ring surrounding said tened to the stem and constituting means for

Fig. 6; or longitudinally, or spirally.

4. In an internal combustion engine, a cyl-Preferably, as shown in the drawings, the inder having a valve seat therein, a valve spring engaging sides of the heads or disks cooperating with said valve seat, a cylinder are grooved or recessed to afford seats for head having a guide for a stem positioned 10 the bottom coils of the springs. centrally over said valve seat, a spring act- 75 The container walls can be quite thin since ing on said stem to hold the valve in its it is merely a question of enough tensile closed position, a container for said spring strength to withstand the spring pressure, positioned centrally over said guide and as the spring itself by the effect on the con-valve seat, said guide having an anti-fricwall, enables the side walls to resist lateral head and a head portion extending into said or sidewise bending, the spring itself thus container for locating said container cen-

two inches in diameter, need not be more able valve coacting with the seat, a gas-I use the term "thin" in my claims, I mean ment in the container, resilient means in the a thickness not greater than substantially a container operating against the bearing elethat portion of thickness to diameter. from the bearing element to the valve pass-I consider it within the purview of my in- ing with a gas tight sliding fit through an vention to employ in a given valve mecha- opening leading from the container to the nism all or any number of the features I combustion chamber, said container having the portion adjacent the bearing element 95 spaced a sufficient distance from the bear-1. The combination of a gas engine pop- ing element to permit free air passage therepet valve, the valve being in the combustion between and confining the outer portion of chamber, and its seat, and valve seating the resilient means sufficiently to prevent

tegral side and end walls; the end wall re- bustion engine, of a valve seat and a movceiving an outward thrust from the spring, able valve coacting with the seat, a gasthe open end being closed by an external tight container on the engine having its in-40 surface of the engine, and means acted on her portion of greater diameter than its 105 by the spring reaching from the interior of outer portion, a stem for the valve having a said shell to the valve through the combus- head located in the inner portion of the container, and passing with a gas tight sliding 2. The combination of a gas engine pop- fit through an opening leading from the con-

50 ceiving an outward thrust from the spring, bustion engine having a removable head and 115 the open end being closed by an external sur- a valve seat, of a valve having a stem slidface of the engine, an outwardly turned able in the engine head, means for securing means acted on by the spring reaching from mounted thereon, a container removably 120 the interior of said shell to the valve, through therewith, leaving the valve mounted on the head, said valve seating means normally 3. The combination in an internal combustion to move the valve in a direction to

65 open end and gripping the margin of the securing the stem in the head to permit re- 130

moval of the head from the engine with the normally tending to move the valve in a valve mounted thereon, a container remov-direction to separate it from the head. ably mounted on the head, and a spring in 11. In an internal combustion engine, a the container bearing against the disk and cylinder having a valve seat therein, a valve 45 5 detachable therefrom when the container is cooperating with said valve seat, a cylinder removed, leaving the valve mounted on the head, a guide for a stem positioned in said head, said spring normally tending to move cylinder head centrally over said valve seat, the valve in a direction to separate it from a spring for said stem to hold said valve to the head.

a detachable head, a poppet valve, a stem trally over said guide and valve seat, said attached thereto passing through a guide guide having a portion for locating and hole in the head, a gas-tight container at- holding said container in its central positached to and removable with the engine tion. 15 head and a pressure receiving head in the container, larger than said guide hole se-20 separated from the engine and the container ing on said stem to hold the valve in its head to seat the valve, said valve seating valve seat, said guide having a shank por-25 a direction to separate it from the head.

10. As an improvement in internal combustion engines, the combination of a poppet valve seat and the guide. valve, a stem attached thereto, a gas-tight 13. In an internal combustion engine, a container, a pressure-receiving head in the valve seat, a valve cooperating with said 70 30 container normally secured to the stem valve seat, a stem for said valve, a disk on against accidental displacement and a re- the upper end of said stem, a spring acting movable head having a guide hole for the on said disk to hold the valve to its closed stem which hole is of less diameter than position on the valve seat, a gas-tight consaid head, whereby said head, stem and tainer for said spring and disk, said con- 75 35 valve are prevented from separation from tainer having an upper portion forming a the head when the same is detached from the engine and the container is in place on said head, and a spring in the container bearing against the outer side of the head and 40 removable with the container while leaving the head fastened to the stem, said spring

its closed position on the valve seat, a thin 50 9. An internal combustion engine having metal container for said spring inverted cen-

12. In an internal combustion engine, a cylinder having a valve seat therein, a valve cured to the stem against accidental displace- cooperating with said valve seat, a cylinder ment, whereby the valve is prevented fall- head having a guide for a stem positioned ing from the engine head when the latter is centrally over said valve seat, a spring act- 60 is on the head, and means in the container closed position, a container for said spring and bearing against the outer side of the positioned centrally over said guide and means normally tending to move the valve in tion fitted into the cylinder head and a head 65 portion extending into said container for locating said container centrally over the

> guide for the spring and a lower portion spaced from the spring and disk to permit the free passage of air and gases around said disk.

In testimony whereof I affix my signature. FRANK D. SHEPHERD.