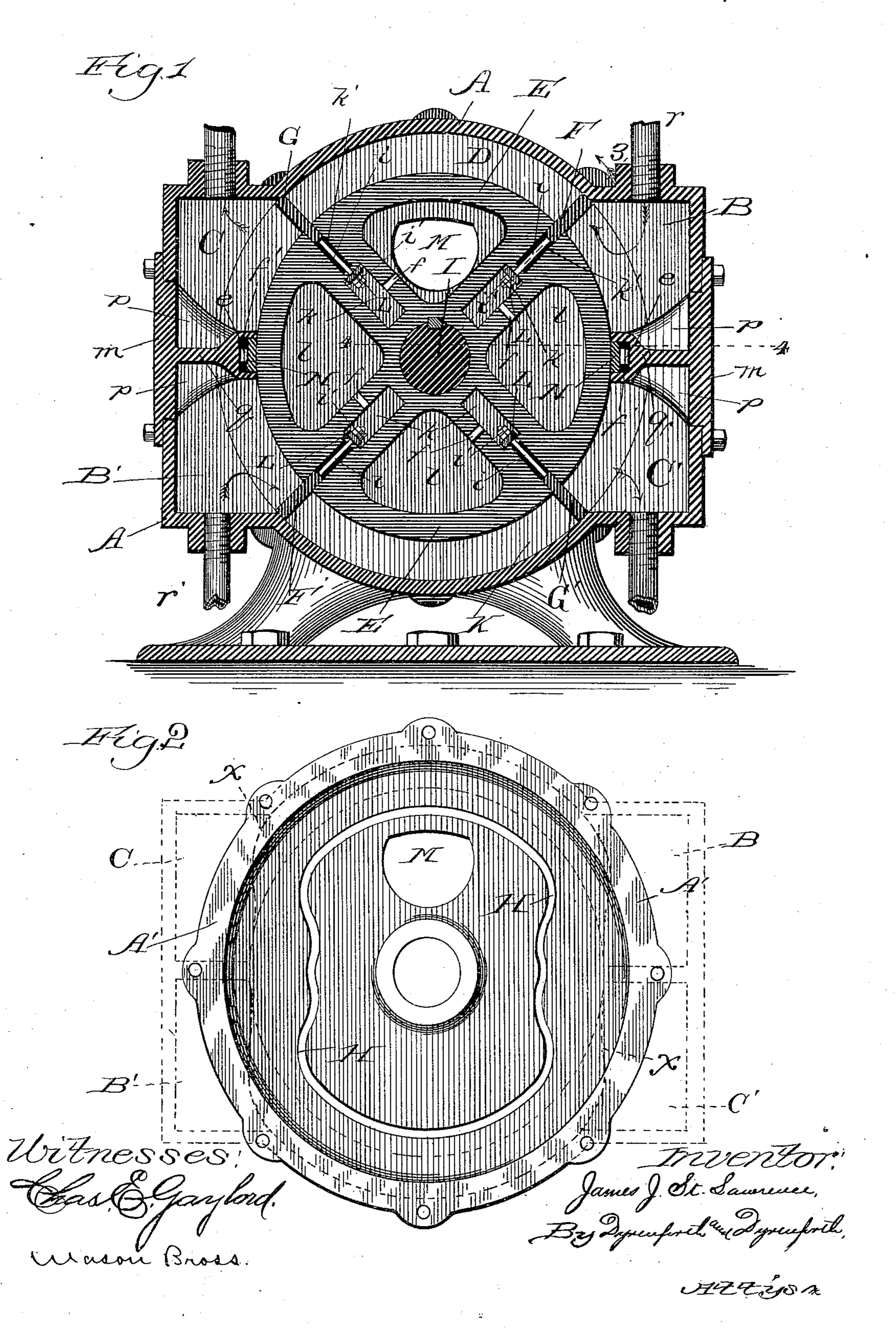
J. J. ST. LAWRENCE.

ROTARY ENGINE.

No. 343,206.

Patented June 8, 1886.

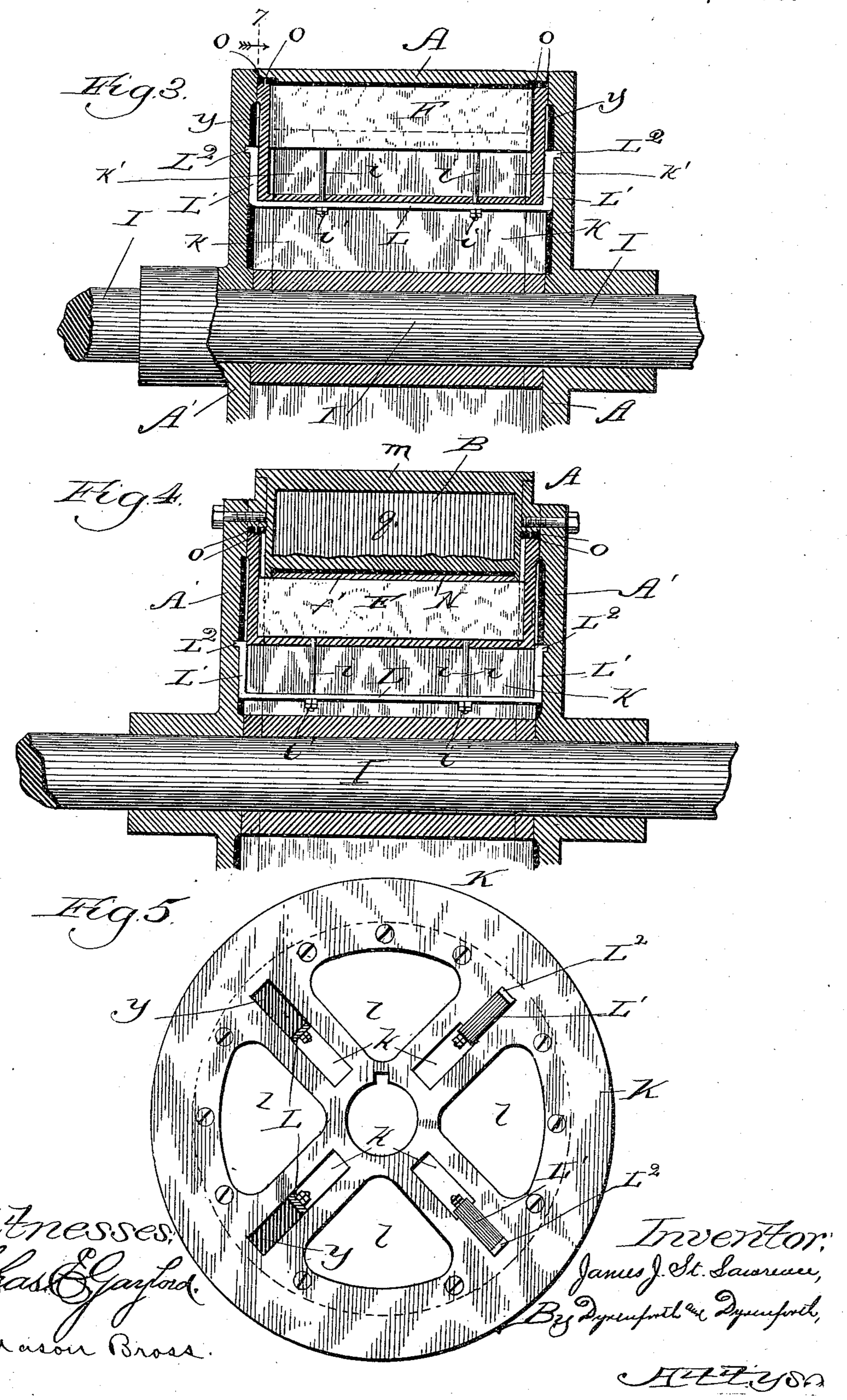


J. J. ST. LAWRENCE.

ROTARY ENGINE.

No. 343,206.

Patented June 8, 1886.

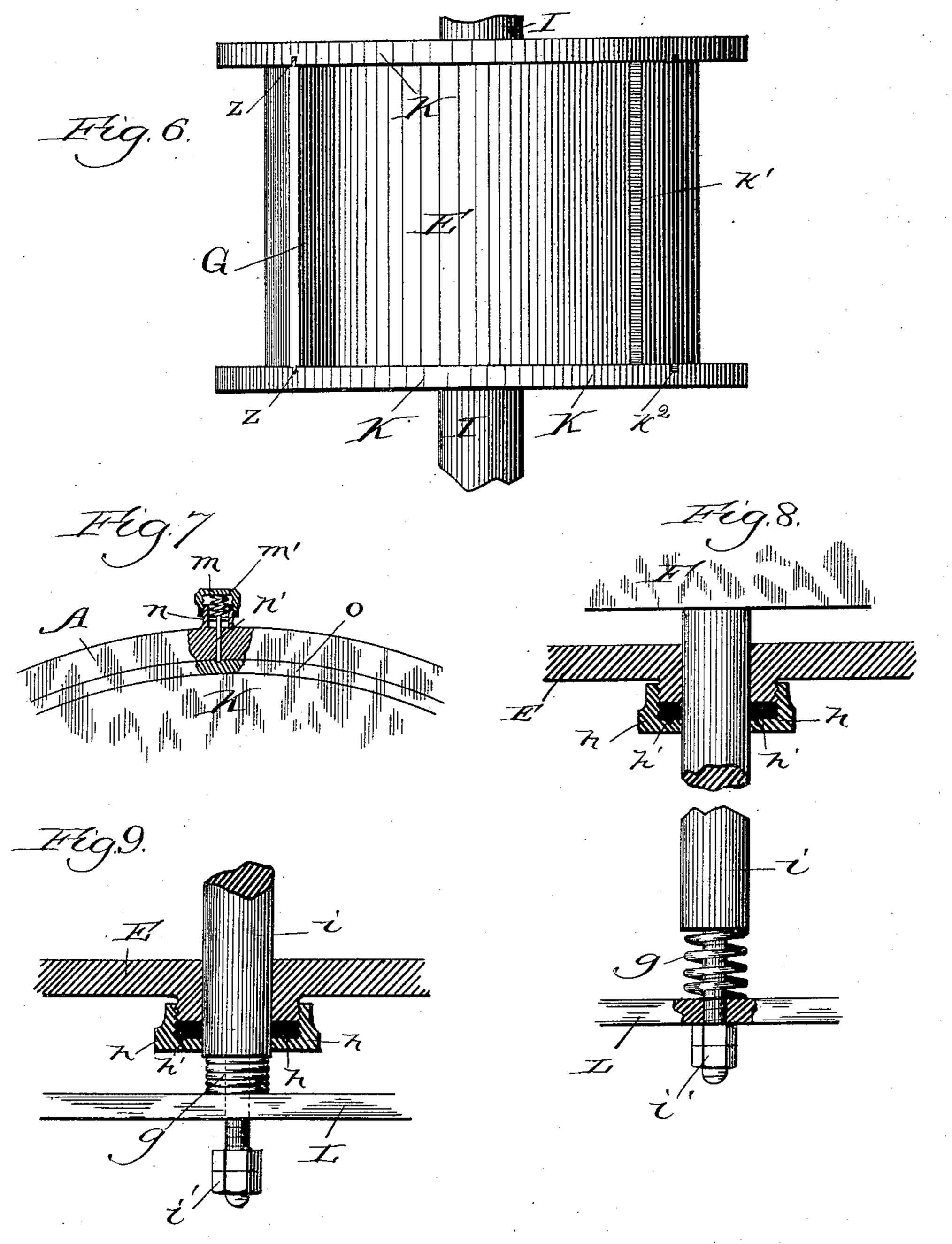


J. J. ST. LAWRENCE.

ROTARY ENGINE.

No. 343,206.

Patented June 8, 1886.

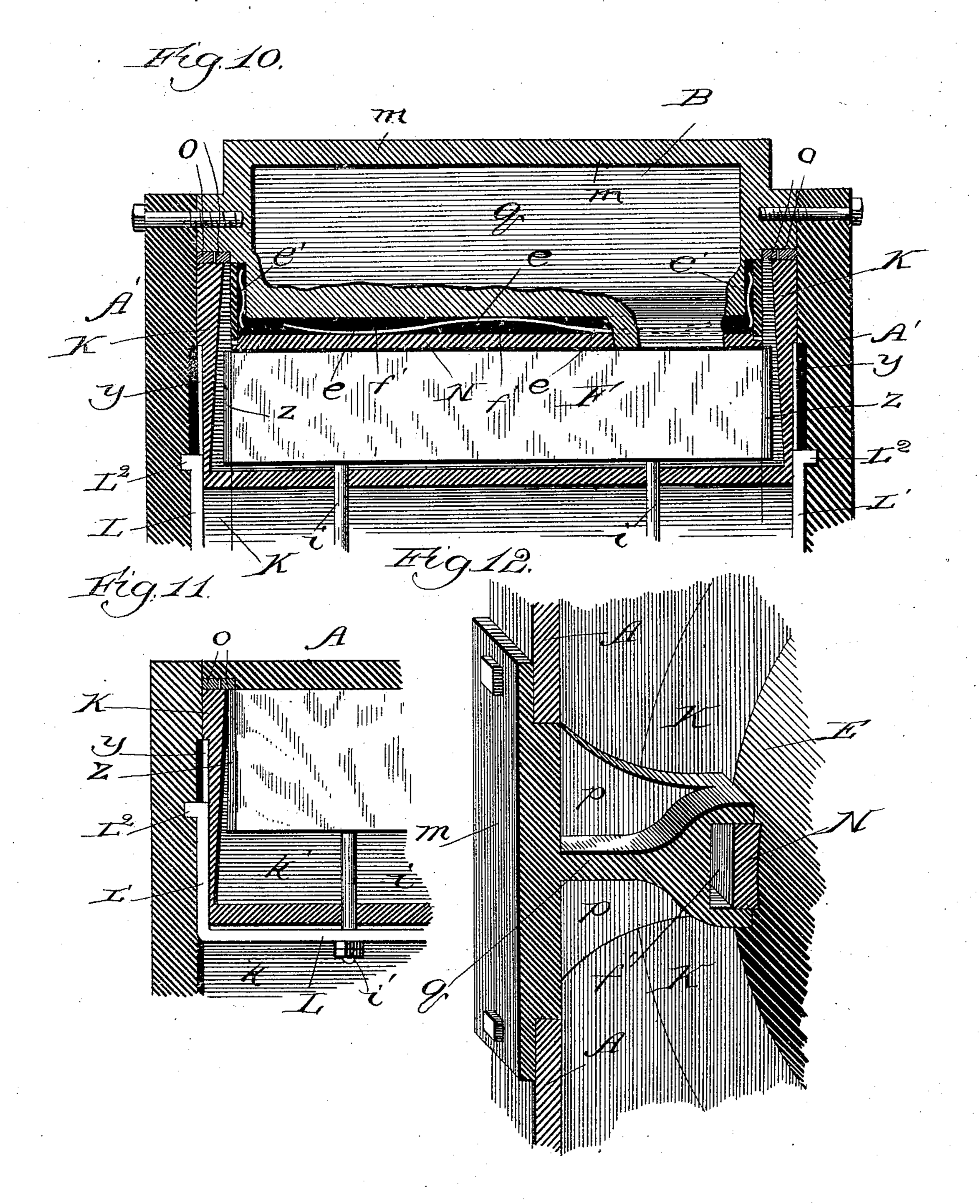


Witnesses: Cost Gaylord. James J. St. Sawrence,
By Dynenforth and Dynenfort,

J. J. ST. LAWRENCE. ROTARY ENGINE.

No. 343,206.

Patented June 8, 1886.



Wason Bross.

ITWETTOT!
James J. St. Sawrence,
Be Dynufrit by Dynufrit,

FITE 7/2/500

United States Patent Office.

JAMES J. ST. LAWRENCE, OF CHICAGO, ILLINOIS.

ROTARY ENGINE.

SPECIFICATION forming part of Letters Patent No. 343,206, dated June 8, 1886.

Application filed November 10, 1885. Serial No. 182,333. (No model.)

To all whom it may concern:

Be it known that I, JAMES J. ST. LAWRENCE, a citizen of the United States, residing at Chicago, in the county of Cook and State of Illi-5 nois, have invented a certain new and Improved Rotary Engine; and I hereby declare the following to be a full, clear, and exact de-

scription of the same.

The generally ephemeral character of ento gines of the foregoing description hitherto invented appears to be due, even when they are well constructed, entirely to mechanical difficulties, which may be summed up in the statement that, as it is believed, so far no means 15 have been found of packing the pistons so that they shall work without excessive friction, be permanently steam-tight, and durable.

It is my object to afford a rotary engine, by the construction of which these mechanical 20 difficulties shall be overcome in a degree sufficient to render the device operative, practi-

cable, and durable.

To this end my invention consists in the general construction of my improved machine; 25 and it also consists in certain details of construction and combinations of parts, all as hereinafter more fully set forth and claimed.

Referring to the drawings, Figure 1 is a transverse section of a rotary engine of my im-30 proved construction, having the steam and the exhaust pipes broken away. Fig. 2 represents in elevation the inner side of one cylinder-head, (both cylinder-heads, however, being constructed alike,) showing the cam-slot 35 which controls the movement of the pistons. Fig. 3 shows a sectional view taken on the line 33 of Fig. 1, and viewed in the direction of the arrows; Fig. 4, a sectional plan view taken on the line 4 4 of Fig. 1; Fig. 5, an end view of 40 the piston-wheel, which is indicated by the dotted lines in the figure, the full lines representing the disk or head, one being provided on each end of the wheel, and two of the piston-actuating bars being shown in section, the 45 horizontally-angular portions being removed to show the recesses or guides in which the upright angular portions of the piston-actuating bars reciprocate; Fig. 6, a plan view of the piston-wheel with the shaft broken away at its 50 ends, and having one sliding piston removed to show the recesses in which it works; Fig. 7,

a broken view of a detail taken on the line 77

of Fig. 3; Fig. 8, a broken sectional view enlarged and showing the compensating mechanism for each piston with the spring distended; 55 Fig. 9, a sectional view of the same, showing the spring compressed; Fig. 10, an enlarged sectional view similar to that shown in Fig. 3, but showing details incapable of representation on such figure owing to its size, and having parts 60 broken away to permit the display; Fig. 11, a sectional view of a portion of the device as represented in Fig. 4, enlarged and showing the construction of certain details; and Fig. 12, a sectional view, in perspective, showing 65 the construction of the walls separating the steam and exhaust chambers and the manner

of adjusting the packing-blocks.

My construction involves a shell, A, suitably supported, as shown, cylindrical in form as to 70 its central portion, but provided with lateral divided chambers, forming steam chests or chambers B and B', and exhaust chests or chambers C and C', which chambers open into the cylindrical portion D, and a piston-wheel, 75 E, of particular construction, carrying pistons F and F' and G and G', having a reciprocating motion to extend in affording a closed steam chamber and retract to permit the exhaust, which reciprocating operations are 80 effected by suitable mechanism, hereinafter described, guided in the cam grooves or slots H, Fig. 2, provided on the inner faces of the cylinder-heads A'.

The detailed construction of my device will 85 be best understood by a description of the various parts forming it in connection with a description of the operation of such parts, which is as follows:

The piston-wheel E is rotated upon its shaft 90 I, which is journaled in opposite sides of the shell A, by means of steam-pressure introduced through pipes r and r', leading into the chambers B and B', and impinging against the pistons F and F'. The chambers B and C' and 95 C and B' are respectively separated from each other by a partition, q, having inwardly-slanting side walls, all formed on plates M, bolted to cover openings provided to receive them in the shell A, whereby they may be removed to 100 renew the packing-blocks N, inserted into recesses f', provided in the forward ends of the partitions q to receive them, and springs e, which force the packing-blocks against the

surface of the piston wheel, which, really, with the dividing-walls pq or packing-blocks, forms

the steam and exhaust chambers.

The piston-wheel E is in the form of a spool, 5 narrower in diameter than the cylindrical portion of the shell A to leave a space between the adjacent surfaces of the two, which is alternately divided by the pistons F and F' and G and G' into steam-tight chambers and open to chambers communicating with the exhausts C and C', and the heads K on the opposite ends of the piston-wheel (being secured in position by countersunk screws, as shown in Fig. 5) are of a diameter to extend into con-15 tact with packing-rings o, two of which are placed side by side inside the cylinder A, toward each end of the same, where it is recessed to receive them, the flange portions of the heads K fitting snugly against the rings, and 20 the flat inner surfaces of these flange portions are in contact with packing-blocks, adjusted like the packing-blocks N in the ends of the partitions q, and having a tendency to lateral or outward pressure by means of springs e'.

A device (shown in detail in Fig. 7 of the drawings) serves to tighten each ring against the adjacent head K, as desired. It comprises a thimble, n, on the shell, containing a T-rod, n', or pin with a cross-head, as shown, extend-30 ing through the same and entering at the extremity of the shank, a groove or depression in the ring and a screw-cap, m, on the thimble inclosing a spiral spring, m', which rests upon the head of the T-rod, and is compressed 35 or allowed to expand by turning the cap m_{\star} thus affording a yielding pressure. These de-

vices are placed around the cylinder D alternately, about four being provided for each ring. The piston-wheel E is provided with openings l, extending longitudinally through it to afford the greatest possible lightness of this feature by removing superfluous metal, and between these openings in the web openings k45 are formed, also extending longitudinally through the wheel, and above these are narrower openings, k', radial upon the wheel and i extending to the surface of the latter. At their extremities the openings k', where they 50 are formed on the inner sides of the heads K, are beveled outwardly, as clearly shown in Figs. 10 and 11, upon their rear surfaces, and narrower than in the piston-wheel to afford snug fit to the tenons y on the re-55 ciprocating pistons, hereinafter described. A flat bar, L, is provided in each opening k. Its ends extend beyond the same, and are bent to form right angular portions L', adjacent to the surfaces of the heads K, which are grooved to or recessed, as shown at y, to receive and guide them, and again bent to afford right-angular portions L2, which extend into the cam-grooves H, provided on the internal surfaces of the cylinder heads A'. A piston, F, F', G, and G', 65 each in the form of a rectangular oblong metallic bar, having the tenons y at its opposite

ends, is provided for each recess k', being of a thickness to fit snugly within the same, both as to its main and tenon portions, and is connected with the bar L by means of rods i, pass-70 ing through the latter into the piston and held by lock-nuts i'. The opening for each rod i, leading from a chamber, k, into a chamber, k', is flanged, as shown in Figs. 8 and 9, and provided with an annular cap, h, to contain pack- 75 ing h'. The rods i are reduced in diameter toward their ends nearest the center of the piston-wheel, as clearly shown in Figs. 8 and 9, to afford shoulders for spiral springs g, placed between them and the bars L, and serv- 85 ing a purpose hereinafter described, and the rods are extensible upon their reduced portions, which must be separable from them.

From the foregoing it will readily be seen that since the parts L² of the bars L, to which 85 the pistons are connected, must in the revolution of the piston-wheel follow the guides afforded by the cam slots H in the cylinderheads, the pistons F F' G G' must reciprocate in conformity with the shape of the cam oc grooves or slots. This is so formed that with the piston-wheel E in the position represented in Fig. 1, the pistons will be in contact with the inner surface of the cylindrical portion of the shell A, but that by the continued revo- 05 lution of the piston-wheel, produced by the pressure of steam within the chambers B and B' against the pistons F and F', the pistons G and G' will pass the exhaust-chambers C and C', allowing the steam confined between the 100 various pistons to exhaust, and as the pistons last specified approach the walls p q they are collapsed by the form of the cam grooves or slots H to permit them to pass without being removed from close contact with the packing- 105 blocks N. Of course each pair of pistons F F' and G G' performs the piston-function alternately in the revolution of the pistonwheel, and describes the plane illustrated by the dotted line x in Fig. 2 of the drawings, 110 remaining while it serves as a piston in close contact with the inner surface of the cylinder A', and dispensing with the use of packing on the ends of the pistons.

As the frictional wear upon the outer edges 115 of the pistons will reduce the latter in extent of cross-section, the springs g are provided, being originally adjusted in compressed condition, as shown in Fig. 9, but insuring by their expansion, with the wearing off of the 120 metal upon the contact edges of the pistons, always the same close contact of the latter with the inner surface of the cylinder A.

Lubrication of the parts is accomplished through a hand-hole, M, in a cylinder-head, 125 A', or in each, if required, and openings f, leading from the openings l into the openings or recesses k, to permit lubrication of the pistons.

A highly-important feature of my construction consists in the beveled form of the open- 130 ings K' at their extremities, as they enable resistance against the extension of the recip-

rocating pistons by the steam - pressure to be overcome by permitting the entrance below the pistons of steam to produce counter-pressure. This is afforded by the entrance of 5 steam underneath the pistons as they descend, the beveled form of the openings k' at their ends leaving spaces between the extreme ends of the tenons y and rear walls of the ends of such openings, through which spaces the steam 10 may enter underneath the pistons for the purpose named; but these spaces are closed with the reciprocating pistons at or near the position of the piston shown in Fig. 11, owing to their close fit, when extended, within their bear-15 ings afforded by the ends of the openings k'.

What I claim as new, and desire to secure

by Letters Patent, is—

1. In a rotary engine having a piston wheel provided with radially-reciprocating pistons, 20 the cylinder provided with lateral non-communicating chambers forming with the pistonwheel the exhaust and steam chambers in pairs on opposite sides, substantially as described.

25 2. In a rotary engine having a pistonwheel provided with radially-reciprocating pistons, the cylinder provided with lateral chambers forming with the piston-wheel the exhaust and steam chambers, and the recip-30 rocating pistons movable within openings k'in the piston-wheel, beveled at their extremities to afford spaces through which to admit steam underneath the pistons, and produce thereby counter-pressure to the steam-supply, 35 substantially as described.

3. In a rotary engine having a piston-wheel provided with radially-reciprocating pistons, the cylinder provided laterally with removable partition-walls having self-adjusting pack-40 ing-blocks, and forming with the piston-wheel the exhaust and steam chambers, substantially

as described.

4. In a rotary engine having a piston-wheel provided with radially-reciprocating pistons, 45 the cylinder provided laterally with removable partition-walls having self-adjusting packing blocks, and forming with the piston-wheel the exhaust and steam chambers, and the reciprocating pistons movable within openings k'50 in the piston-wheel, beveled at their extremities to afford spaces through which to admit steam underneath the pistons, and produce thereby counter-pressure to the steam-supply, substantially as described.

5. In a rotary engine having a piston-wheel provided with radially-reciprocating pistons, the shell A, having the cylindrical space D and provided with lateral plates secured over openings in the shell, and carrying partition-walls 60 having self-adjusting packing-blocks, and forming with the piston-wheel the exhaust and steam chambers, substantially as described.

6. In a rotary engine having a piston-wheel provided with radially-reciprocating pistons, 65 the shell A, having the cylindrical space D and provided with lateral plates secured over

openings in the shell, and carrying partitionwalls having self-adjusting packing - blocks, and forming with the piston-wheel the exhaust and steam chambers, and the reciprocating 70 pistons movable within openings k' in the piston-wheel, beveled at their extremities to afford spaces through which to admit steam underneath the piston, and produce thereby counter-pressure to the steam-supply, substan-75 tially as described.

7. In a rotary engine, the shell A, divided on opposite sides to form with the pistonwheel steam and exhaust chambers, and cylindrical in form toward its central part to 8c constitute the cylinder D, provided with cam grooves or slots H on its heads, and the rotary piston-wheel E, within the shell carrying radially-reciprocating pistons actuated by the cam grooves or slots H, and mov- 85 able within openings k' in the piston-wheel, beveled at their extremities to afford spaces through which to admit steam underneath the pistons, and produce thereby counter-pressure to the steam supply, substantially as described. 90

8. In a rotary engine, the rotary pistonwheel E, provided with longitudinal openings k, containing bars L, carrying reciprocating pistons F F' G G', and bent toward their opposite extremities to afford projections L², and 95 cam grooves or slots H, formed on the cylinder-heads and serving to reciprocate the pistons by contact with the projections L2, substantially as described, and for the purpose set forth.

9. In a rotary engine, the rotary pistonwheel E, provided with longitudinal openings k, containing bars L, carrying reciprocating pistons F F' G G', movable within openings k', beveled at their extremities to afford spaces 105 through which to admit steam underneath the pistons, and produce thereby counter-pressure to the steam supply, the said bars L being bent toward their opposite extremities to afford projections L², and cam grooves or slots 110 H, formed on the cylinder-heads and serving to reciprocate the pistons by contact with the projections L², substantially as described.

COI

10. In a rotary engine, the shell A, having the cylindrical space D, having cam grooves 115 or slots H on its heads and containing packing rings o, and provided laterally with removable partition-walls having self-adjusting packing - blocks, a piston - wheel, E, forming with the partition-walls exhaust and steam 120 chambers, and having heads K, provided with longitudinal openings k, containing bars L, bent toward their opposite extremities to afford projections L² in contact with the cam grooves or slots H, and with openings k', bev- 125 eled at their extremities and containing pistons F, F', G, and G', connected with the bars L, the whole being constructed and arranged to operate substantially as described.

11. In a rotary engine, the shell A, having 130 the cylindrical space D, having cam grooves or slots H on its heads and containing packing-rings o, and provided laterally with removable partition-walls carrying self-adjusting packing-blocks, a piston-wheel, E, forming with the partition-walls exhaust and steam 5 chambers, and having heads K, provided with longitudinal openings k, containing bars L, bent toward their opposite extremities to afford projections L² in contact with the cam grooves or slots H, and with openings k', beveled at their extremities and containing pistons F F' G G', connected with the bars L by means of movable rods i, provided with springs g, the whole being constructed and arranged to operate substantially as described.

12. In a rotary engine, the shell A, having the cylindrical space D, having cam grooves or slots H on its heads and containing packing-rings o, having means, substantially as described, upon the cylinder for tightening them

with yielding pressure, and provided laterally 20 with removable partition-walls carrying self-adjustable packing-blocks, a piston-wheel, E, forming with the partition-walls exhaust and steam chambers, and having heads K, provided with longitudinal openings k, containing bars L, bent toward their opposite extremities to afford projections L^2 in contact with the cam grooves or slots H, and with openings k', beveled at their extremities and containing pistons F F' G G', connected with 30 the bars L by means of rods i, provided with springs g, the whole being constructed and arranged to operate substantially as set forth.

JAMES J. ST. LAWRENCE.

In presence of— WILLIAM H. SCARRY, MASON BROSS.