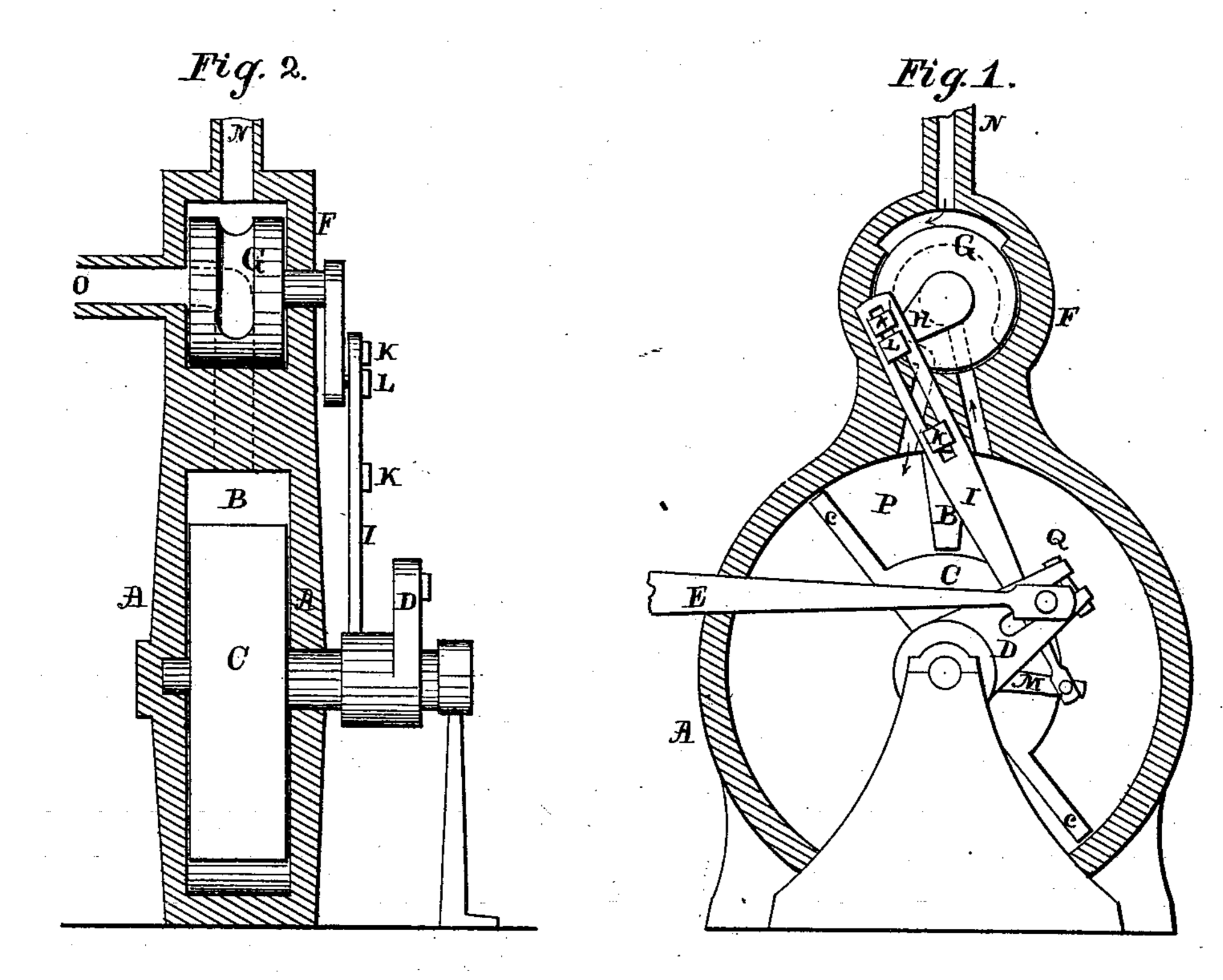
## R. B. KIDDER. Rotary Engine.

No. 201,113.

Patented March 12, 1878.



Witnesses.

Inventor:

Harvey Rowell-Edwin E. Kidder.

Anchard Balidder

## UNITED STATES PATENT OFFICE.

RICHARD B. KIDDER, OF COLUMBUS, WISCONSIN.

## IMPROVEMENT IN ROTARY ENGINES.

Specification forming part of Letters Patent No. 201,113, dated March 12, 1878; application filed October 28, 1876.

To all whom it may concern:

Be it known that I, RICHARD B. KIDDER, of the town of Columbus, county of Columbia, and State of Wisconsin, have invented an Improvement in Steam-Engines, of which the following is a specification:

The object of my invention is to provide a simple semi-rotary piston which will work on easy bearings without ways, and apply the power directly to the pitman-rod and directly to the valves, as shown in the accompanying drawings, of which—

Figure 1 is a front, and Fig. 2 a side, view. In Figs. 1 and 2, A represents the cylinder, having an abutment, B. C is a piston on a shaft in the center of cylinder, having pistonrings cc. D is the crank on the piston-shaft, to which is attached the pitman-rod E. F is a valve-cylinder; G, a rocking valve, which is attached to a crank, H. I is a connecting-rod, having a slot in which are set blocks KK, and sliding on crank-pin L. The connecting-rod is attached to a crank, M, on piston-shaft, from which it derives its motion. N is the supply-pipe, and O, Fig. 2, the exhaust.

The piston C is on a shaft passing through the center of the outside cylinder A. The piston consists of a cylinder or section of a cylinder having for its radius the distance from the center of the cylinder A to the inner face of the abutment B. From this section of a cylinder extend piston-wings to the inner surface of the cylinder, (shown at c c,

Fig. 1;) or, in a single-acting engine, the two wings may be connected, forming a semi-cylinder. This mode of construction leaves two separate spaces for the steam—one on each side of the partition B. A rocking valve is placed over the partition, connected by the slotted connecting-rod to the crank M, in such a manner that the close of each stroke of the piston changes the valves.

In Fig. 1 the steam enters through the supply-pipe N, and passes around the open valve, into the chamber in the cylinder F. Its expansive force presses the piston around on its bearings until the block K on the connecting-rod I strikes the valve crank-pin L and changes the position of the valve, when the steam passes into the chamber Q and reverses the motion. The crank D, Fig. 1, applies the force to the pitman-rod E, Fig. 1.

I claim as my invention—

The combination of the cylinder A, having abutment B, rotating reciprocating winged piston C c c, cranks D M, pitman-rod E, slotted connecting-rod I, blocks K, crank H, valve G, and cylinder F, with its supply and exhaust ports NO, all constructed and arranged to operate substantially as herein shown and described.

RICHARD B. KIDDER.

Witnesses:
HARVEY ROWELL,
EDWIN E. KIDDER.