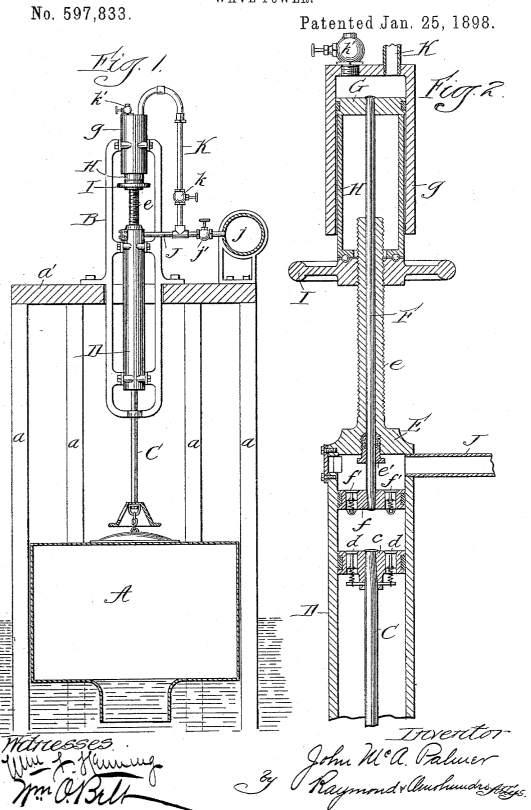
(No Model.)

## J. McA. PALMER. WAVE POWER.



## UNITED STATES PATENT OFFICE.

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## WAVE-POWER.

SPECIFICATION forming part of Letters Patent No. 597,833, dated January 25, 1898.

Application filed April 22, 1897. Serial No. 633, 379. (No model.)

To all whom it may concern:
Be it known that I, JOHN MCAULEY PAL-MER, a citizen of the United States, residing at Fort Grant, in the county of Graham and Territory of Arizona, have invented certain new and useful Improvements in Wave-Powers, of which the following is a full, clear, and exact description, reference being had to the accompanying drawings, forming a part of

10 this specification.

My invention relates to certain improvements in wave-powers of the general type referred to in an application executed concurrently herewith, in which a movable float is 15 employed to actuate a piston which forces fluid through suitable mechanism to a conduit or receiver and in which a hollow bufferpiston rod carries pistons on its ends adapted to operate, respectively, in the pressure-cyl-20 inder and the buffer-cylinder, the fluid being forced by the pressure-piston through the hollow buffer-piston rod into the buffer-cylinder and from thence to the conduit or receiver.

The object of the present invention is to 25 provide an apparatus in which a constant pressure may be maintained above the buf-fer-piston which will be entirely unaffected by the fluid forced into the conduit or receiver

by the pressure-piston.

A further object of the invention is to provide an apparatus in which the fluid which supplies the pressure above the buffer-piston may be forced therein by the pressure-piston until the proper quantity has been obtained 35 and then cut off, so that the pressure above the buffer-piston may be maintained irrespective of the operation of the pressure-piston.

With these and other ends in view my invention has been illustrated in the accom-

40 panying drawings, in which-

Figure 1 is a view of my complete apparatus, partly in section. Fig. 2 is a sectional

view of the principal operating parts.

Referring to the drawings, in which like let-45 ters of reference denote corresponding parts in both figures, A designates a float which is confined by the piles a, surmounted by a platform a', upon which the frame B, carry-

ing the operating mechanism, is mounted.

The pressure-piston rod C is connected at its lower end to the float and carries on its upper end a pressure-piston c, which operates | ply of air above the pressure-piston.

in a pressure-cylinder D, and is provided with upwardly-opening valves d. A head E is secured on the top of this pressure-cylinder, 55 and it is provided with an exteriorly-threaded hollow extension e, which forms a guide-tube for the buffer-piston rod F. The buffer-piston rod carries a piston f on its lower end, which operates in the pressure-cylinder above 60 the pressure-piston and forms, in effect, an adjustable head for this pressure-cylinder, being provided with upwardly-opening valves f'. The buffer-piston rod is arranged to fit snugly in the guide-tube e, and bushing e' is 65 provided to make a piston fit. The bufferpiston rod carries on its upper end a bufferpiston G, which has a piston fit with and operates in a buffer-cylinder g. A supportingcylinder H is arranged within the buffer-cyl- 70 inder beneath the buffer-piston, and this cylinder limits the downward movement of the buffer-piston and piston-rod and supports these parts when the pressure above the buf-

A screw-wheel I is arranged on the extension e, and it supports the cylinder H, this screw-wheel being adjustable vertically and 80 carrying the supporting-cylinder with it to change the limit of the downward movement

fer-piston is not overcome by the pressure 75

beneath the piston f or adjustable head for

of the buffer-piston.

the pressure-cylinder.

A pipe J leads from the top of the pressurecylinder to the conduit or receiver j, being 85 provided with a valve j'. Another pipe K leads from the top of the buffer-cylinder and connects with the pipe J between the pressure-cylinder and the valve j'. A blow-off valve k' is provided at the top of the buffer- 90

cylinder.

The operation of the apparatus herein described is as follows: The upward impulse of the waves acting on the float causes the latter to rise and fall, and as it rises the pres- 95 sure-piston compresses the air between itself and the pressure-cylinder adjustable head funtil the pressure of this air is sufficient to open the valve f', which permits the air compressed by the pressure-piston to pass through 100 the pipe J into the receiver. As the float and pressure-piston descend the valves f' close and the valves d open to renew the sup-

It is well known that the impulses of the waves are very irregular, and to provide for this irregular movement and prevent the action of the pressure-piston from injuring the parts of the apparatus and to give to the apparatus a substantially regular and even movement a buffer is provided above the buffer-piston, which controls and regulates the movement of the pressure-piston.

10 supply air to the buffer-cylinder, the valve j' is closed and the valve k opened, whereby the air forced into the pipe J by the pressure-piston will pass up through the pipe K into the buffer-cylinder, and when a suffi-15 cient quantity of air has been obtained to provide a buffer of proper resisting power the valve k is closed and the valve j' opened. If the pressure in the buffer-cylinder is too great, the valve k' may be opened until the

20 pressure has been reduced.

In the drawings I have shown the frame B rigidly secured to the platform a' and the pipe connection made of metal; but it is obvious that the frame may be pivotally mount-25 ed on the platform and the pipe connections made of flexible tubing in order that the operative mechanism can be disconnected from the float and turned into a horizontal position to protect it from gales and storms.

I have shown and described my invention as it is intended to use the same for compressing air; but it will be distinctly understood that the same apparatus can be employed for forcing gas, water, or other fluids. 35 with only such changes as will occur to a

skilled mechanic.

Having thus fully described my invention, what I claim, and desire to secure by Letters

Patent, is-

1. In a wave-power, the combination with a movable float, of a pressure-cylinder, a pressure-piston operating therein and adapted to be actuated by the float, a conduit or receiver, a pipe connection from the top of said pres-

45 sure-cylinder leading to the conduit or receiver to convey the air directly from said pressure-cylinder to the conduit or receiver and a movable buffer located within the pressure-cylinder and operating above the pres-50 sure-piston, substantially as described.

2. In a wave-power, the combination with a movable float, of a pressure-cylinder having a closed head, a pressure-piston operating therein and adapted to be actuated by the 55 float, a conduit or receiver, a pipe extending from said pressure-cylinder, below its head, to the conduit or receiver, and a buffer-piston arranged to operate in the pressure-cylinder between the pressure-piston and said head, 60 substantially as described.

3. In a wave-power, the combination with a movable float, of a pressure-cylinder, a pressure-piston operating therein and adapted to be actuated by the float, a buffer-cylinder, a 65 buffer-piston rod carrying pistons on its ends adapted to operate respectively in the presduit or receiver and a pipe leading from said pressure-cylinder to the conduit or receiver to conduct air from the pressure-cylinder di- 70 rectly to the conduit or receiver, substan-

tially as described.

4. In a wave-power, the combination with a movable float, of a pressure-cylinder having an air-tight head, a pressure-piston operating 75 therein and adapted to be actuated by the float, a buffer-cylinder, a buffer-piston rod operating through the head of the pressurecylinder and carrying pistons on its ends arranged to operate respectively in the pres- 80 sure-cylinder and the buffer-cylinder, an air conduit or receiver and a pipe leading from the top of said pressure-cylinder, immediately below the head, to the air conduit or receiver for conducting air from the pressure-cylinder 85 directly to the conduit or receiver, substantially as described.

5. In a wave-power, the combination with a movable float, of a pressure-cylinder, a pressure-piston operating therein and adapted to 90 be actuated by the float, a buffer-cylinder, a buffer-piston rod carrying pistons on its ends adapted to operate respectively in the pressure-cylinder, a buffer-cylinder, an air conduit or receiver, a pipe leading from the pres- 95 sure-cylinder to the air conduit or receiver and connections intermediate of the buffercylinder and the pressure-cylinder, whereby

buffer-cylinder, substantially as and for the 100 purpose described.

6. In a wave-power, the combination with a movable float, of a pressure-cylinder, a pressure-piston operating therein and adapted to be actuated by the float, a buffer-cylinder, a 105 buffer device operating above the pressure-piston in the pressure-cylinder and means for maintaining a constant pressure above the buffer device and in the buffer-cylinder, sub-

the pressure-piston may force air into the

stantially as described.

7. In a wave-power, the combination with a movable float, of a pressure-cylinder, a pressure-piston operating therein and adapted to be actuated by the float, a buffer-cylinder, a piston-rod carrying pistons on its ends oper- 115 ating, respectively, in the pressure-cylinder and buffer-cylinder, the pressure-piston and the piston on the lower end of the buffer-piston rod being provided with valves opening in the same direction, an air conduit or re- 120 ceiver, a pipe J leading from the pressurecylinder above the piston on the lower end of the buffer-piston rod and connected to the air conduitor receiver and provided with a valve. and a pipe leading from the top of the buffer- 125 cylinder to the pipe J and connected therewith between the valve in said pipe and the pressure-cylinder and provided with a valve itself, substantially as described.

8. In a wave-power, the combination with a 130 movable float, of a pressure-cylinder, a pressure-piston operating therein and adapted to be actuated by the float, a buffer-cylinder, a sure-cylinder and the buffer-cylinder, a con- | buffer-piston rod carrying pistons on its ends

adapted to operate, respectively, in the pressure-cylinder and the buffer-cylinder, an air conduit or receiver, a pipe leading from the top of the pressure-cylinder to the air conduit or receiver and connections with the top of the buffer-cylinder and said pipe whereby air may be forced directly into the buffer-cylinder by the pressure-piston, substantially as and for the purpose described.

9. In a wave-power, the combination with a movable float, of a pressure-cylinder, a pressure-piston operating therein and adapted to be actuated by the float, a buffer-cylinder, a solid buffer-piston rod carrying pistons on its

ends adapted to operate, respectively, in the 15 pressure-cylinder and the buffer-cylinder, an air conduit or receiver, a valved pipe J connecting the air conduit or receiver with the top of the pressure-cylinder and a valved pipe connecting the top of the buffer-cylinder with 20 the pipe J whereby the air forced by the pressure-piston may be directed into the air conduit or receiver or into the buffer-cylinder, substantially as described.

JOHN MCAULEY PALMER.

Witnesses:
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CHARLES T. BOYD.