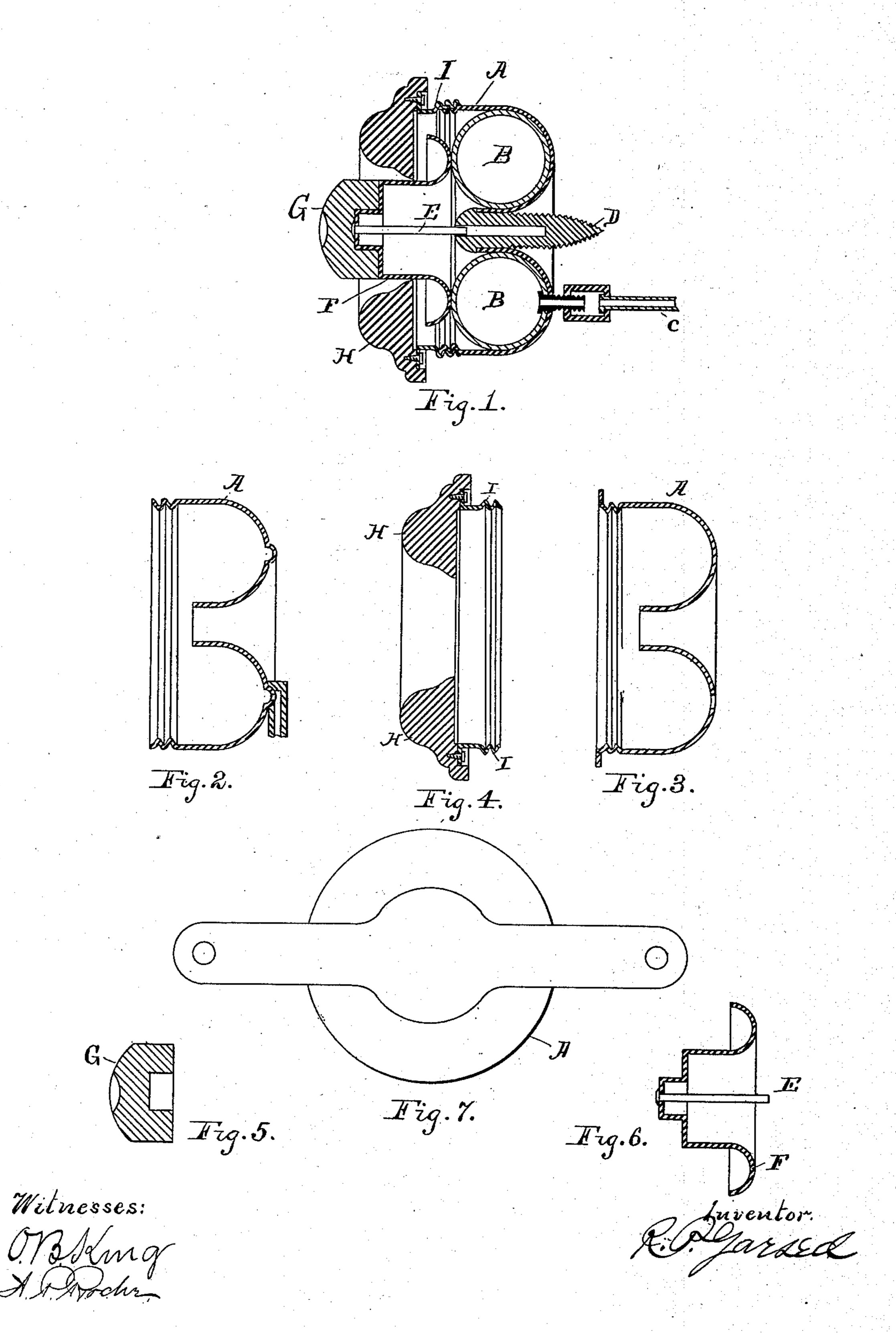
(No Model.)

## R. P. GARSED.

AIR PUMP.

No. 325,926.

Patented Sept. 8, 1885.



## United States Patent Office.

ROBERT P. GARSED, OF NORRISTOWN, PENNSYLVANIA.

## AIR-PUMP.

SPECIFICATION forming part of Letters Patent No. 325,926, dated September 8, 1885.

Application filed July 3, 1885. (No model.)

To all whom it may concern:

Be it known that I, ROBERT P. GARSED, a citizen of the United States, and a resident of Norristown, Montgomery county, and State of Pennsylvania, have invented a new and useful Improvement in Air-Pumps, of which the following is a specification.

The object of my invention is to furnish an improved and reliable air-pump whose simplicity, compactness, and adaptability for forcing air through a pipe, mostly for bell-ringing,

shall be its recommendation.

In the accompanying drawings, forming part of this specification, and in which similar let-15 ters of reference indicate like parts throughout the several views, Figure 1 represents a side sectional view of the device; Fig. 2, a side sectional view of a modification of the metal cup for holding the rubber air container, and dif-20 fers from Fig. 3 in that it has a peripheral channel upon its inside bottom, through which air may pass to pipe C; Fig. 3, such metal cup with a flange by which the device may be additionally supported in place; Fig. 4, a sec-25 tional view of the wooden cover with screwrim attached, which parts, when in place, are seen in Fig. 1. Fig. 5 represents a section of a bone or wooden tip, G, which, when in place, fits over top of metal plunger F. Fig. 6 is a 30 section of this metal plunger with guide-stem attached, which stem fits within a correspondingly-shaped cavity through the center of screw shown in Fig. 1, and which screw, as well, holds the pump in position in a desired 35 place. Fig. 7 is a bottom view of pump with a cross-plate adapted also, when desired, to hold the pump in place.

A, Figs. 1, 2, 3, and 7, represents a metal cup of suitable shape to contain a hollow flexi-40 ble annulus-shaped air container, B, through which there is a hole for the passage of air to the pipe or coupling C, which in turn may be attached to a bell or other signaling device.

D is a screw, the under side of whose head, abutting against top of central projection of cup A, holds the cup in place, and also affords support by stem E for the metal plunger F, which expels air from the container B.

H is a wooden top or cover with central opening for passage of plunger-tip, and also with space cut from its lower face to receive

edges of screw-rim I (which is held by screws) and allows upwardly-curved face of plunger F to rest within it when said wooden top, by screw-rim I, is held by threads to the metal cup 55 A, as shown.

The pipe or coupling C has a shouldered end through cup A to within container B, and secures this pipe and container in place when

required.

The operation of the device is as follows: It being in place upon a door, desk, or other suitable place, the tip G is pressed upon in the ordinary way by a person's thumb, with the effect that the air in the container B, by col- 65 lapsion of container, is forced to a desired place, the plunger F returning to its normal position by the elasticity of the rubber of which container B is made, the shape of inside of plunger F allowing the inside fold of container B 70 and head of screw D to fit within it when the plunger is pressed fully downwardly, and thus, with screw D serving two purposes—holding the device in place and supporting plunger Fand the shape of plunger F, adapted to collapse 75 the container and affording storage-room for parts of the apparatus on the inside and holding thumb-tip on the outside of no larger diameter than itself, and yet extending within it, whereby compactness and few parts are 80 maintained, I claim the device as novel over my other patents.

The part of plunger F to receive end of screw may be extended downwardly and used in lieu of stem E.

The cross-plate shown in Fig. 7 may be either of metal or wood, and in shape a disk of larger diameter than cup A; and the screw D may either extend through or within it, for the purposes before mentioned. The center of this 90 plate may also be projecting, to enter a wall or partition, if desired.

Having thus described my invention, what I claim as new, and desire to secure by Letters Patent, is—

1. In combination, in an air-pump, a cup, A, an annulus-shaped flexible container, B, held within said cup, a hollow screw, D, and a plunger with stem E, the screw D adapted to support the device in place and guide the plunger 100 in its motions, substantially as and for the purposes set forth.

2. In an air pump, the combination of cup A, container B, held thereby, plunger F, with a projecting part adapted to hold a thumb tip and afford room for end of screw D, said screw 5 D, and the thumb-tip G, substantially as and

for the purposes set forth.

3. In an air-pump, the combination of metal cup A, with connecting threads, the rubber container B, the plunger F, the wooden top H, to with metal screw-rim attached, and a screw, D, adapted to hold the device in place and guide plunger F in its motions, substantially as and for the purposes set forth.

4. In an air-pump, the combination of metal cup A, rubber annulus shaped container B, held thereby, a plunger with projecting top, a 15 screw adapted to hold the device in place, the top or cover H, with central opening and with its threaded connections, and the coupling C, extending within cup A and container B, and serving as a means to convey air.

R. P. GARSED.

Witnesses:

WM. WAGNER, Jr., JOEL H. DE VICTOR.