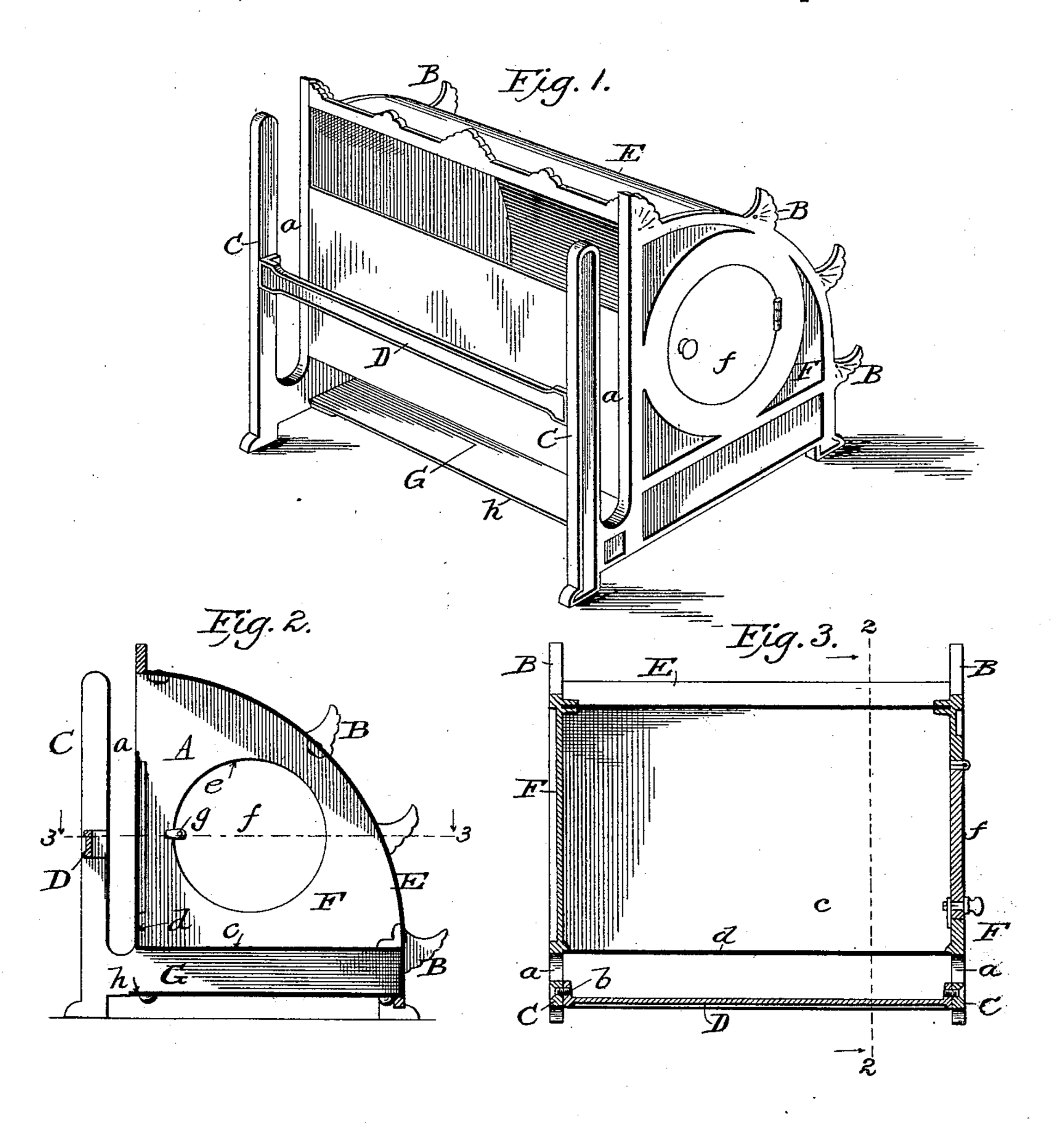
(No Model.)

## J. H. COOK. BLOWER SUPPORT.

No. 435,402.

Patented Sept. 2, 1890.



Witnesses:

Horace A. Dodge.

Inventor:

John H. Cook, by Dodger Lone, Atters

## United States Patent Office.

JOHN H. COOK, OF WASHINGTON, DISTRICT OF COLUMBIA.

## BLOWER-SUPPORT.

SPECIFICATION forming part of Letters Patent No. 435,402, dated September 2, 1890.

Application filed January 22, 1890. Serial No. 337,677. (No model.)

To all whom it may concern:

Be it known that I, John H. Cook, a citizen of the United States, residing at Washington, in the District of Columbia, have invented certain new and useful Improvements in Blower-Supports, of which the following is a specification.

My invention relates to "blower-supports," as they are commonly called, and has for its object the production of a support that shall be ornamental and useful and adapted to hold other articles in addition to a blower.

In the drawings, Figure 1 is a perspective view of my improved blower-support, looking from the rear; Fig. 2, a vertical sectional view on the line 2 2, Fig. 3; and Fig. 3, a horizontal sectional view on the line 3 3, Fig. 2.

A A' indicate the end plates, which will advisably be made of cast-iron and more or less ornamental in appearance, each of said plates being provided along its front edge, which is preferably curved on the arc of a circle, with arms or projections B, as shown, to receive and hold such articles as a poker, tongs, shovel, and the like.

C indicates an upright arm secured to or formed upon each end plate, but set away a distance from the rear edge of the main body of the plate throughout the greater part of their length, so as to afford a space or opening a to receive the body of the blower. These arms C C are connected by a cross-bar or support D, upon which rest the arms or fingers commonly found on blowers. For consingers commonly found on blowers. For consequence of manufacture this cross-bar will preferably be made separate from the arms C C, and secured thereto by screws b, as shown in Fig. 3.

E indicates a plate of sheet metal secured in any suitable manner at its ends to the plates A A' along the curved front edges of the latter, as shown, the said curved plate forming the front wall of a chamber or re-

ceptacle F, in which to place dust-brushes, dusting-cloths, and the like. The chamber F 45 will also be provided with a bottom wall c, and advisably, though not necessarily, with a rear wall d, which latter may or may not extend up to the upper end of the plates A A'. The walls c d may, if desired, be formed in-50 tegral with the front wall E.

In order to permit access to the chamber F, one or both of the end plates will be provided with an opening e, which will advisably, though not necessarily, be closed by a door f, 55 having a latch g, as shown in all the figures.

Set away from the bottom wall c of chamber F is a plate h, which, in connection with plate or wall c, forms a second chamber G, in which may be conveniently placed a dust-pan. The 6c front end of the chamber is shown as closed, but this is not essential.

Having thus described my invention, what I claim is—

1. A blower-support provided with a cham- 65 ber F, as and for the purpose set forth.

2. A blower-support provided with a chamber G, as and for the purpose set forth.

3. In combination with plates A A', having each an upright arm C and forwardly-pro- 70 jecting arms B B, a bar D connecting the plates.

4. In combination with end plates A A' and plates E c, arranged to form a chamber F, a door f, applied to one of said plates A A', as 75 and for the purpose set forth.

5. In combination with end plates A A', plates c, d, and E, a plate h, set away from plate c, upright arms C C, and a cross-bar D.

In witness whereof I hereunto set my hand 85 in the presence of two witnesses.

JOHN H. COOK.

Witnesses:

WALTER S. DODGE, JAMES F. DUHAMEL.