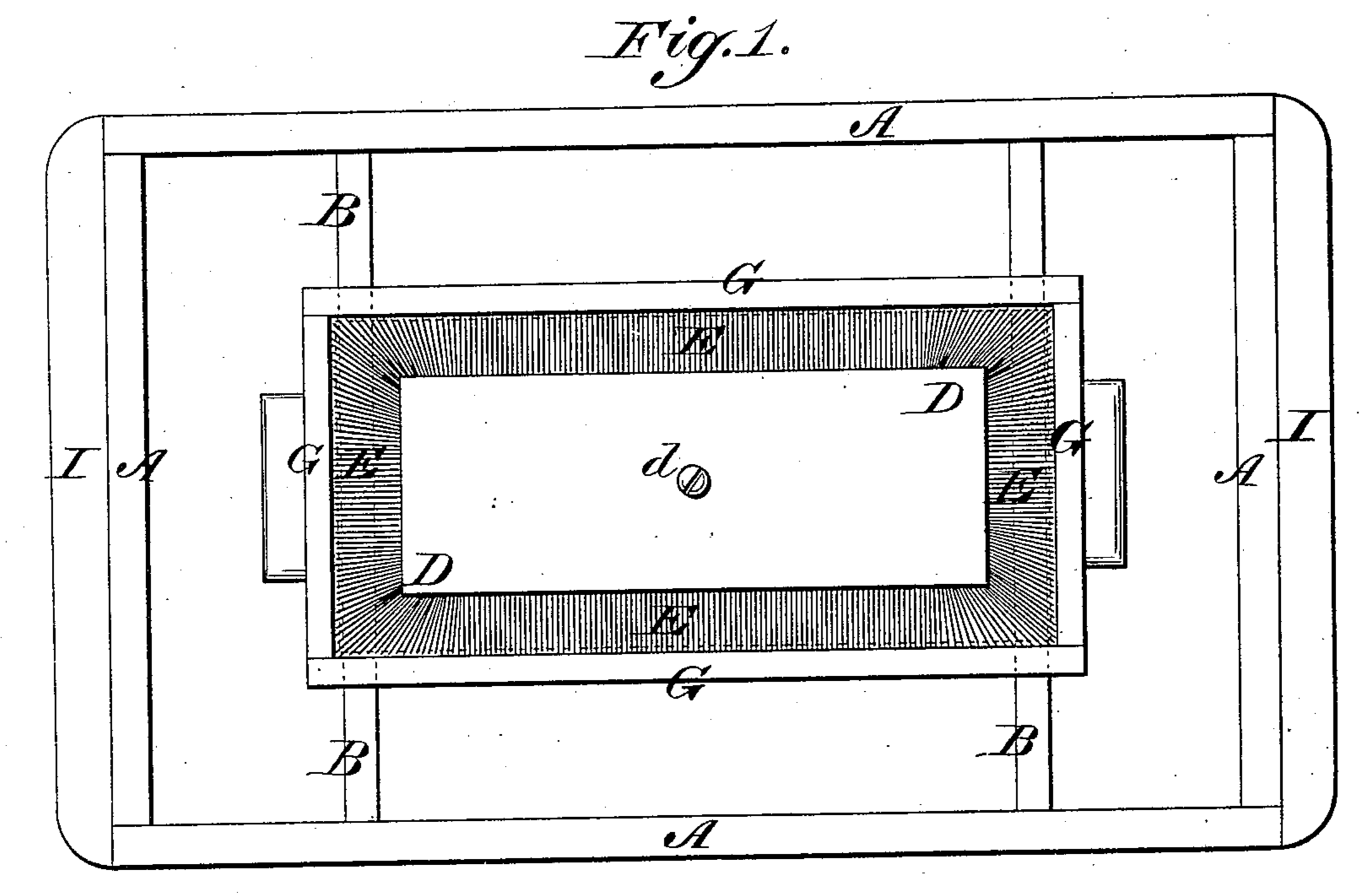
(No Model.)

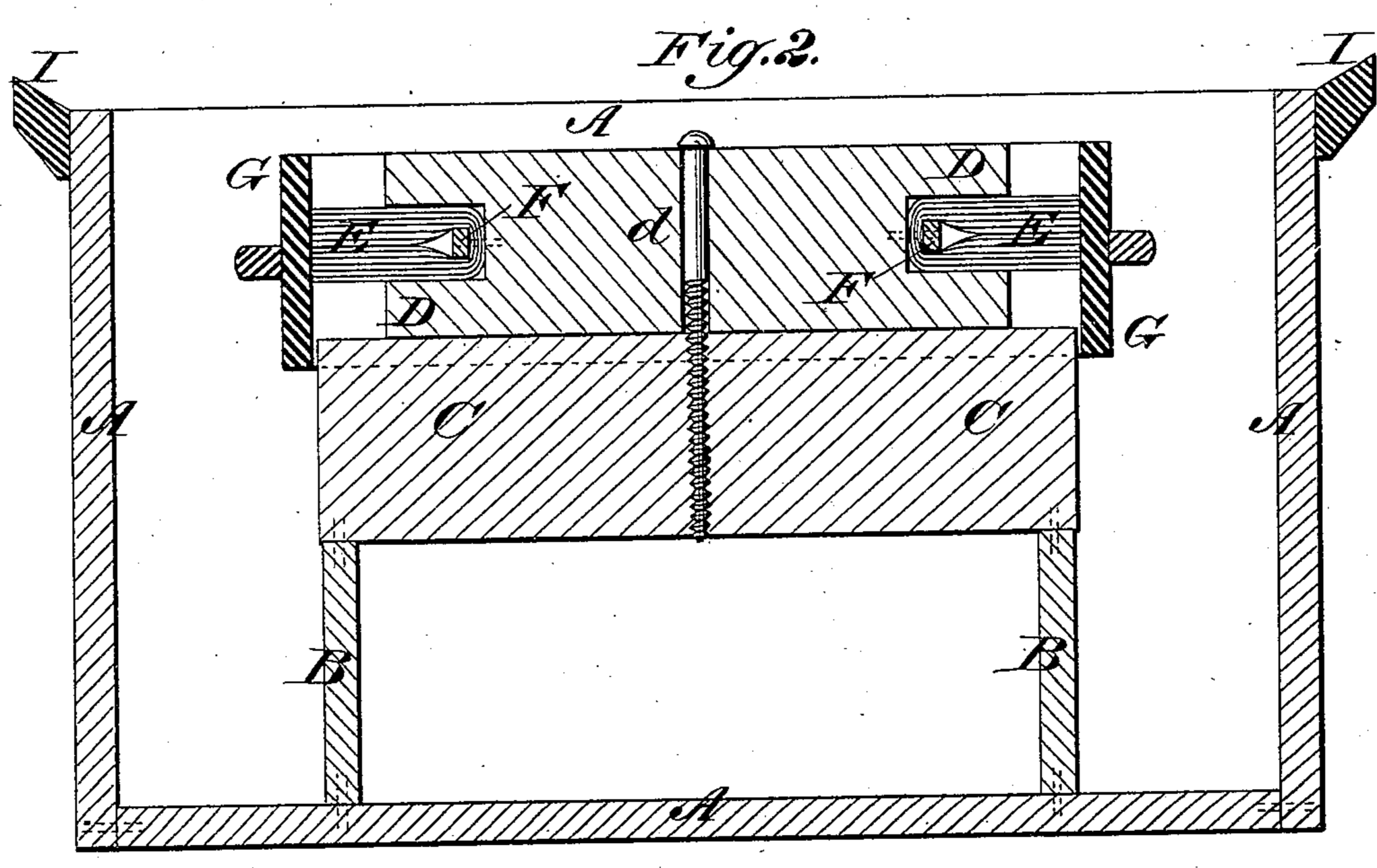
## G. PARTRIDGE.

BRICK MOLD WASHER.

No. 267,365.

Patented Nov. 14, 1882.





WITNESSES:

Donn J. Twitchell:

b. Sedgwick

ATTORNEYS.

## United States Patent Office.

## GEORGE PARTRIDGE, OF EVANSVILLE, MINNESOTA.

## BRICK-MOLD WASHER.

SPECIFICATION forming part of Letters Patent No. 267,365, dated November 14, 1882.

Application filed February 8, 1882. (No model.)

To all whom it may concern:

Be it known that I, GEORGE PARTRIDGE, of Evansville, in the county of Douglas and State of Minnesota, have invented a new and 5 useful Improvement in Brick-Mold Washers, of which the following is a specification.

Figure 1 is a plan view of the improvement. Fig. 2 is a sectional side elevation. Fig. 3 is

an edge view of the mold-board.

Similar letters of reference indicate corre-

sponding parts.

The object of this invention is to furnish washers for removing dirt or clay from the inner surfaces of brick-molds, the use of which 15 will enable the operator to clean the molds rapidly and thoroughly.

The invention consists in constructing a having cross-bars, a guide-block attached to | again used. 20 the cross-bars, and a brush attached to the guide-block, whereby the molds will be washed by passing them down over the brush, as will be hereinafter fully described.

A represents a box to contain water, and 25 which may be made of any convenient size.

B are two bars, which cross and are secured to the bottom of the box A or to its sides.

To the middle parts of the upper sides or edges of the bars B is secured the guide-block 30 C, which is made a little smaller than the interior of the brick-molds, so that it can pass through the said molds easily.

To the guide-block C is secured, by a screw, d, the brush-block D, which is concentric with 35 and is made smaller than the guide-block C, so that the sides and ends of the said guideblock C will project beyond the sides and ends of the brush-block D, as shown in Fig. 2 and in dotted lines in Fig. 1.

Around the middle part of the brush-block D is formed a groove, in which is secured bristles, grass, cane, whalebone, wood, or other suitable material, E. The material E is bent together at its center around bars F, which 45 bars and material are then forced into the slots of the brush-block D, and are secured to the

said brush-block at the bottoms of the said grooves by nails or other suitable means, the material E being made so long that it will rub against the inner surfaces of the sides and ends 50 of a brick-mold, G, as the said mold is passed down over the brush D E and guide-block C, the said guide-block C centering the mold, so that its sides and ends will press equally against the brush DE, and will thus be evenly 55 cleaned. At the corners of the brush-block D the material E is made thicker, so that it will spread and fill out the corners of the brush.

In using the washer a sufficient quantity of water is placed in the box A and the molds are 60 passed down over and raised from the brush DE, during which operation the brush DE removes all dirt or clay from the inner surface brick-mold washer of a water-receiving box of the mold and leaves the mold ready to be

> H is the mold - board, upon which the offbearer carries the filled molds from the ma-

chine to the drying-place.

To the end edges of the water-box A are attached cross-bars, cleats, or flanges I, which 70 project above the top of the box A and are beveled upon the inner sides of their upwardlyprojecting parts, as shown in Fig. 2, to form edges, so that the said bars I will serve as scrapers or wipers upon which to scrape or 75 wipe off the sides of the mold-board H, and thus remove any mud or dirt that may adhere to the said mold-board.

Having thus described my invention, what I claim as new, and desire to secure by Letters 80 Patent, is—

The combination, with the water-box A, having the cross-bars B, of the guide-block C, secured to the middle of the upper edges of said cross-bars, and the block D, carrying the brush 85 and secured centrally to said guide-block, as and for the purpose specified.

GEORGE PARTRIDGE.

Witnesses:

G. M. Swenson, PETER MYHR.