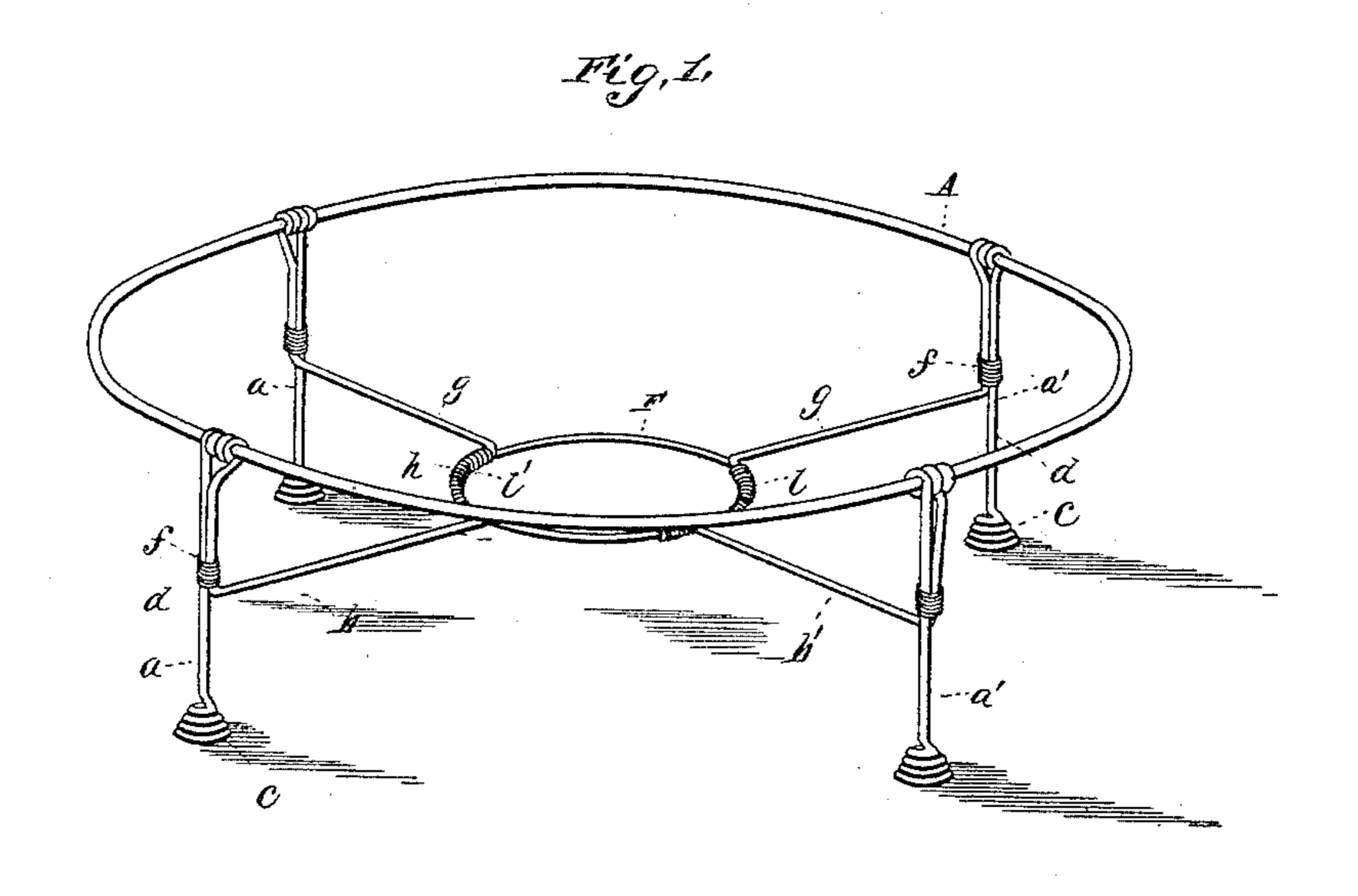
(No Model.)

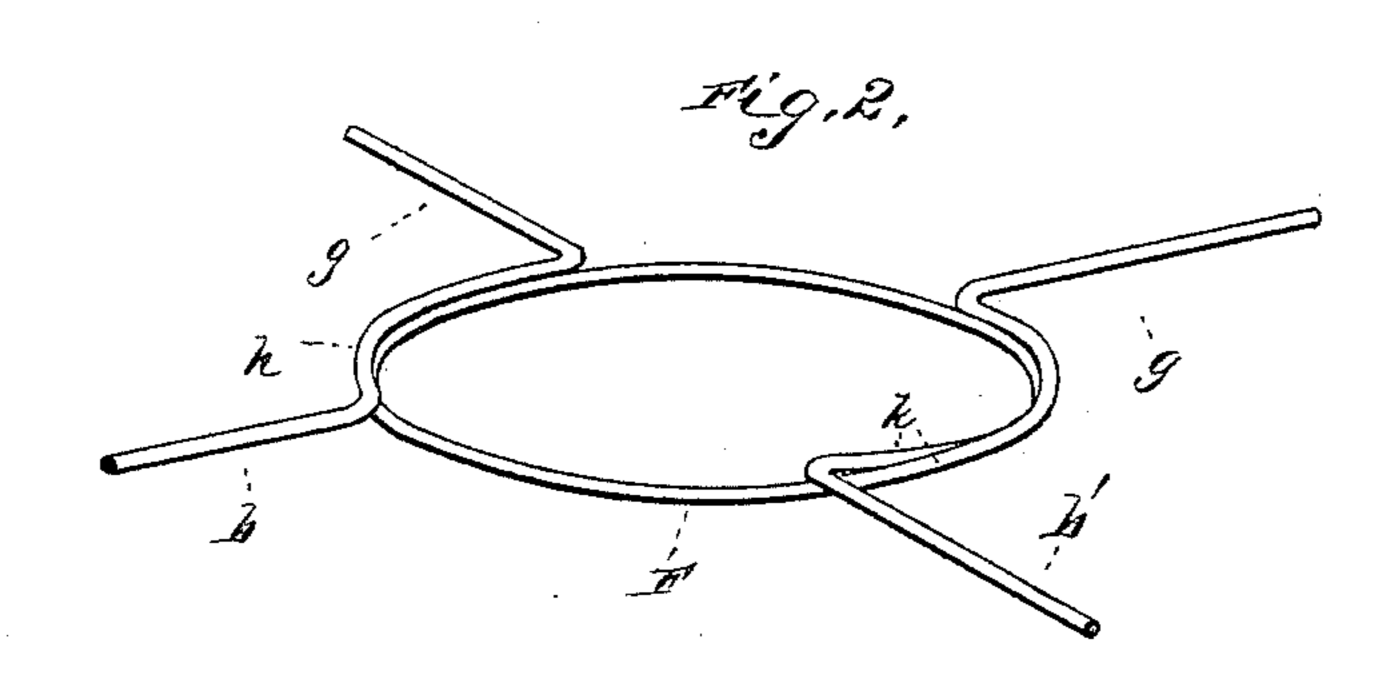
## M. C. POWELL.

STAND FOR DISH PANS OR OTHER VESSELS.

No. 460,832.

Patented Oct. 6, 1891.





WITNESSES:

Hast factor,

Mary 6. Powell

BY Elv. anderom

ATTORNEY

## United States Patent Office.

MARY CATHERINE POWELL, OF PARKER, SOUTH DAKOTA.

## STAND FOR DISH-PANS OR OTHER VESSELS.

SPECIFICATION forming part of Letters Patent No. 460,832, dated October 6, 1891.

Application filed April 22, 1891. Serial No 389,952. (No model.)

To all whom it may concern:

Be it known that I, Mary Catherine Pow-Ell, a citizen of the United States, and a resident of Parker, in the county of Turner and 5 State of South Dakota, have invented certain new and useful Improvements in Stands or Holders for Dish-Pans or other Vessels; and I do declare the following to be a full, clear, and exact description of the invention, such as will enable others skilled in the art to which it appertains to make and use the same, reference being had to the accompanying drawings, and to letters of reference marked thereon, which form a part of this specification.

Figure 1 of the drawings is a perspective view. Fig. 2 is a detail view of the holder.

This invention relates to stands and holders for dish-pans and other vessels; and it consists in the novel construction thereof, as hereinafter set forth.

In the accompanying drawings, illustrating the invention, the letter A designates the upper supporting-ring, which consists of a continuous piece of wire bent in the form of a 25 circle. This ring is supported upon the legs a a a' a'. Each pair a a and a' a' of these legs is formed of a single piece of wire b or b', twisted into a solid coil at each end to form the feet c. The wire forming the legs a a is 30 then carried upwardly at each end to form the leg portions d, and is coiled two or three times around the upper ring A, as shown. It is then bent downwardly alongside the leg portions d, to which it is secured by small wires f, or 35 otherwise suitably connected. This wire is then turned inward horizontally from each leg portion, as shown at g g, these two pairs of arms approaching each other toward the center, where they are united by the out-40 wardly-curved portions h and k. The wire forming the legs a'a' is bent to form the feet c, legs d, and arms g in the same manner as l

the wire forming the legs a a, but at the center is bent to form the small annular ring F, concentric with the ring A, but some distance 45 beneath said ring, and forms the central bottom portion of the holder. The two ends k of the rings which connect it to the arms g lap each other and are held together by a small wire l, wound therearound. To the opposite side of this ring is secured the curved portions h of the wire, forming the legs a a by means of the small wire l, the curvature of the ring being coincident with that of the said portion h.

The four arms g, with the ring F, form the bottom of the holder.

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

The holder or stand comprising the annular ring A, the legs  $a \, a \, a' \, a'$ , each pair of said legs formed of a single piece of wire b or b', twisted at each end into a solid foot-coil C, thence carried upward at each end to form the 65 leg portions D and passed around said ring, thence carried downwardly alongside of the portions d and connected thereto, thence extending horizontally inward at right angles from each end portion toward the center, one 70 of said wires at its central portion being bent to form a ring F, concentric with the ring A, but of less diameter, and connecting the horizontal arm portions, the other of said wires having a curved portion concentric with the 75 ring F and secured thereto, substantially as specified.

In testimony whereof I affix my signature in presence of two witnesses.

MARY CATHERINE POWELL.

Witnesses:
J. B. POWELL,
W. A. HOUTS.