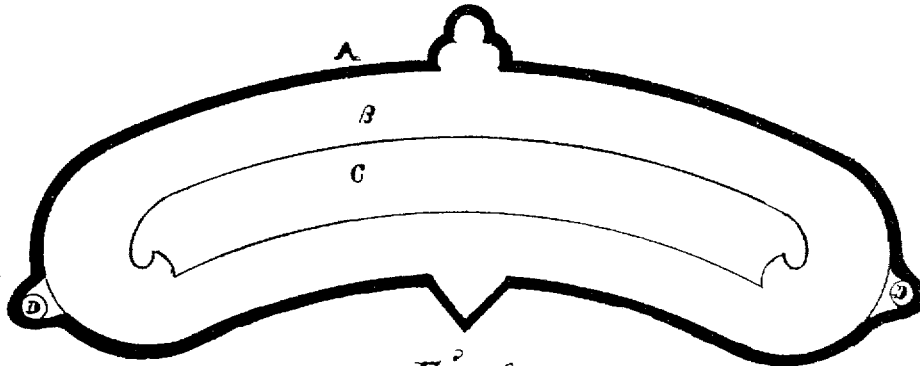


DESIGN.

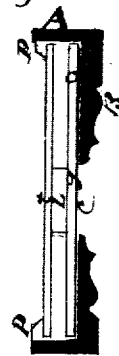
J. S. SHADDUCK.  
METALLIC DOOR-PLATE.  
No. 9,112. *Fig.* Patented Feb. 29, 1876.



*Fig. 1.*



*Fig. 2.*



*Fig. 3.*

*Witnesses;*

*George Willson, Bird  
Charles Calvin, Cleveland*

*Inventor;*

*John Sherwin Shadduck,*

# UNITED STATES PATENT OFFICE.

JOHN SHERWIN SHADDUCK, OF HURON, OHIO.

## DESIGN FOR METALLIC DOOR-PLATES.

Specification forming part of Design No. **9,112**, dated February 29, 1876; application filed July 1, 1875.  
[Term of Patent 14 years.]

*To all whom it may concern:*

Be it known that I, JOHN SHERWIN SHADDUCK, of Huron, Erie county and State of Ohio, have invented a Design for a Metallic Door-Plate, the accompanying drawings making part of the specification.

Figure 1 is a front view. Fig. 2 shows the back of No. 1. Letter A, the flange that incases the glass letters and backing; letter B, the border around the letters; letter C, space left out for the letters, as seen at Fig. 1. Letter D at each end is screw-hole.

Fig. 3 is the sectional view, same as to cut it in two in the middle perpendicular, and looking at it endwise. Letter A, flange; letter B, the shape of carved molding that forms the outside continuation of ornamental leaves; letter C, space for the letters that form the name.

The top is ornamented by a carved flower in the center. The border consists of a continuation of carved leaves, inside of which is a fluted mold, forming a scroll.

What I claim is—

A design for a metallic door-plate, with top convex and bottom concave, and a carved flower in the center, and a continuation of carved leaves all around the outside, and a fluted mold forming a complete scroll around the letters ornamented, substantially in the manner above described and shown, by drawing and photographs taken of one ready for the door.

JOHN SHERWIN SHADDUCK.

Witnesses:

CHARLES CALVIN CLEVELAND,  
ALFRED O. WILKINSON.