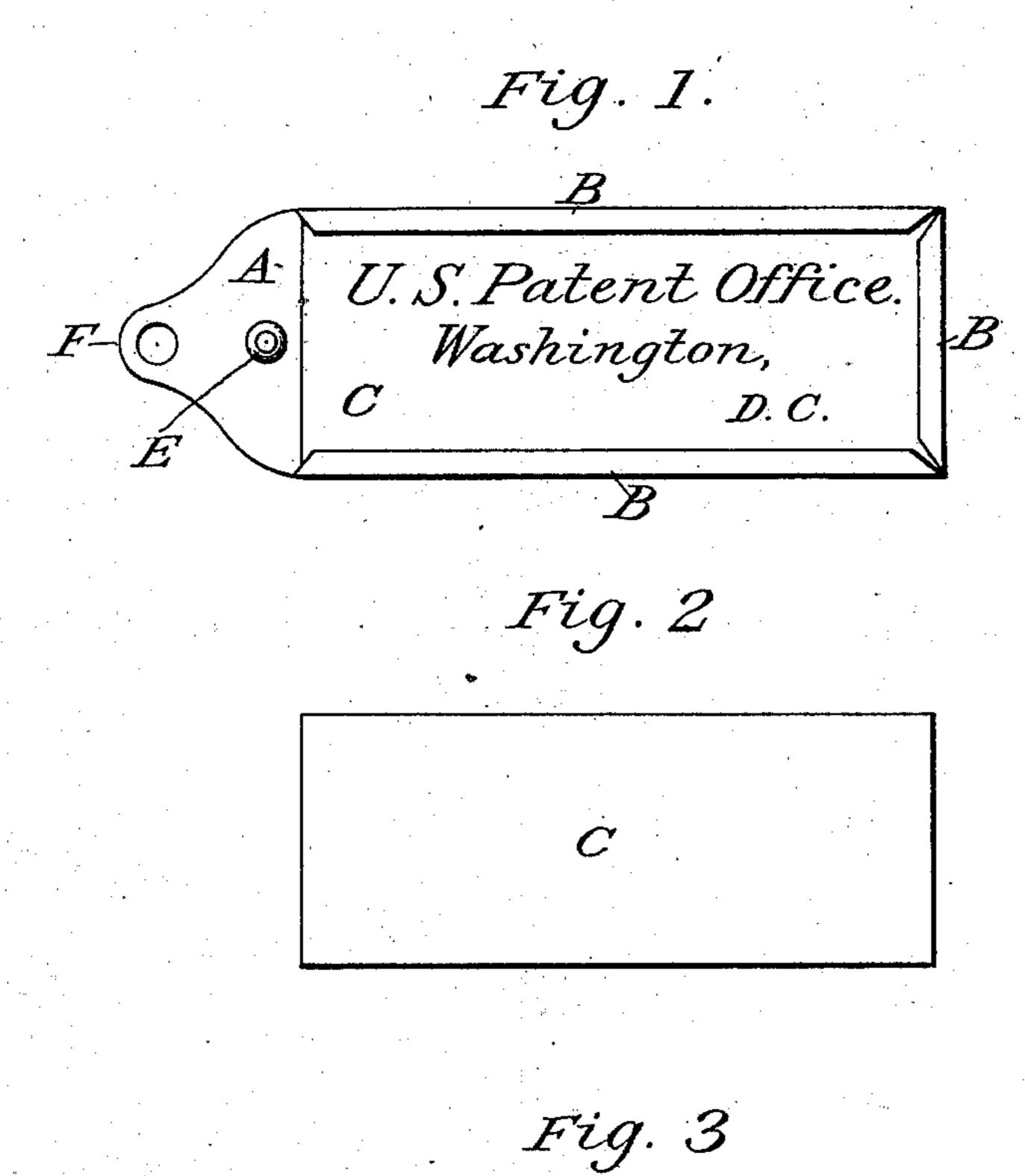
(No Model.)

A. S. PENNINGTON.

ADDRESS OR SHIPPING TAG.

No. 270,108.

Patented Jan. 2, 1883.



U.S. Patent Office.

D-Washington,

D.C.

Witnesses: D. B. Van Berrew. L'Christie.

Inventor. aaron S. Pinneyton

United States Patent Office.

AARON S. PENNINGTON, OF PATERSON, NEW JERSEY.

ADDRESS OR SHIPPING TAG.

SPECIFICATION forming part of Letters Patent No. 270,108, dated January 2, 1883.

Application filed September 14, 1882. (No model.)

To all whom it may concern:

Be it known that I, AARON S. PENNINGTON, a citizen of the United States, residing at Paterson, in the county of Passaic and State of New Jersey, have invented certain new and useful Improvements in Address or Shipping Tags; 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 the letters and figures of reference marked thereon, which form a part of this specification.

This invention relates to an address or shipping tag made of metal or other material, with edges inturned or flanged over, so as to allow a card or paper with address to be inserted, over which is a piece of mica or other flexible transparent material, so that after being used the address card or paper can be taken out and another inserted, the mica protecting the card and writing or printing thereon, but allowing the address to be plainly visible.

In the accompanying drawings, Figure 1 represents a plan of my improved tag; Fig. 2, the piece of mica; Fig. 3, the address card or paper.

Similar letters refer to similar parts in the various drawings.

The tag A has the two side and one end edges with inturned flanges B, so that card or paper D and mica or other flexible transparent material, C, can slip under and between the body of tag A and inturned flanges B. At the opposite end from the inturned flanges a raised point, E, is made, thus preventing the card and mica from slipping out. A hole is made at F, through which string or wire is passed to tie to trunks, packages, &c.

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

An improved shipping-tag, consisting of the metallic body provided with inturned flanges 45 upon its sides and at one end and a raised point upon its opposite end, and having a face-covering of mica or other transparent flexible material, all substantially as set forth.

In testimony whereof I affix my signature in 50 presence of two witnesses.

AARON S. PENNINGTON.

Witnesses:

A. B. Pennington, W. B. S. Boudinot.