H. House,

10.113054.

Faterated Mar. 28.1871.

Fig.Z

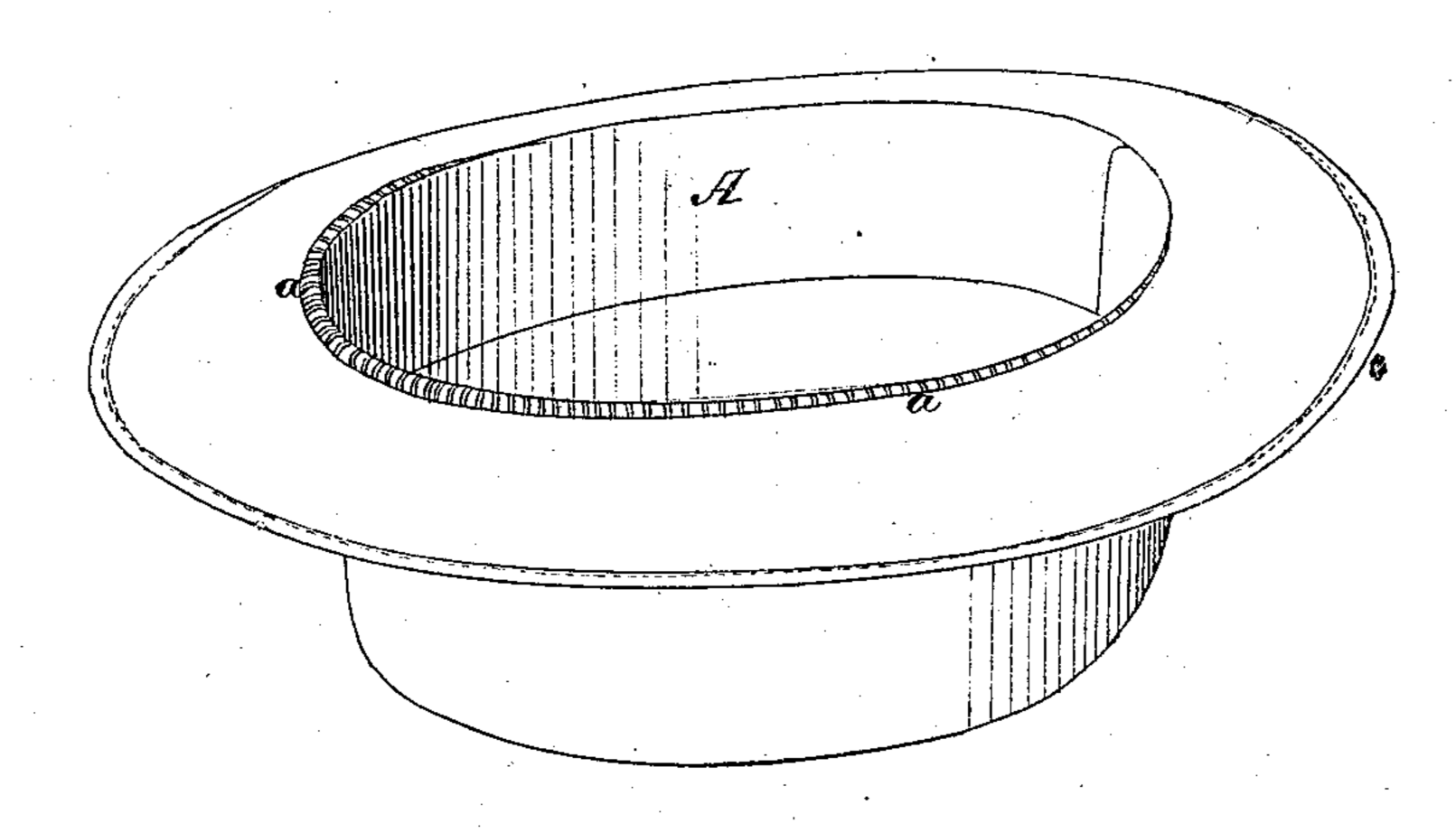
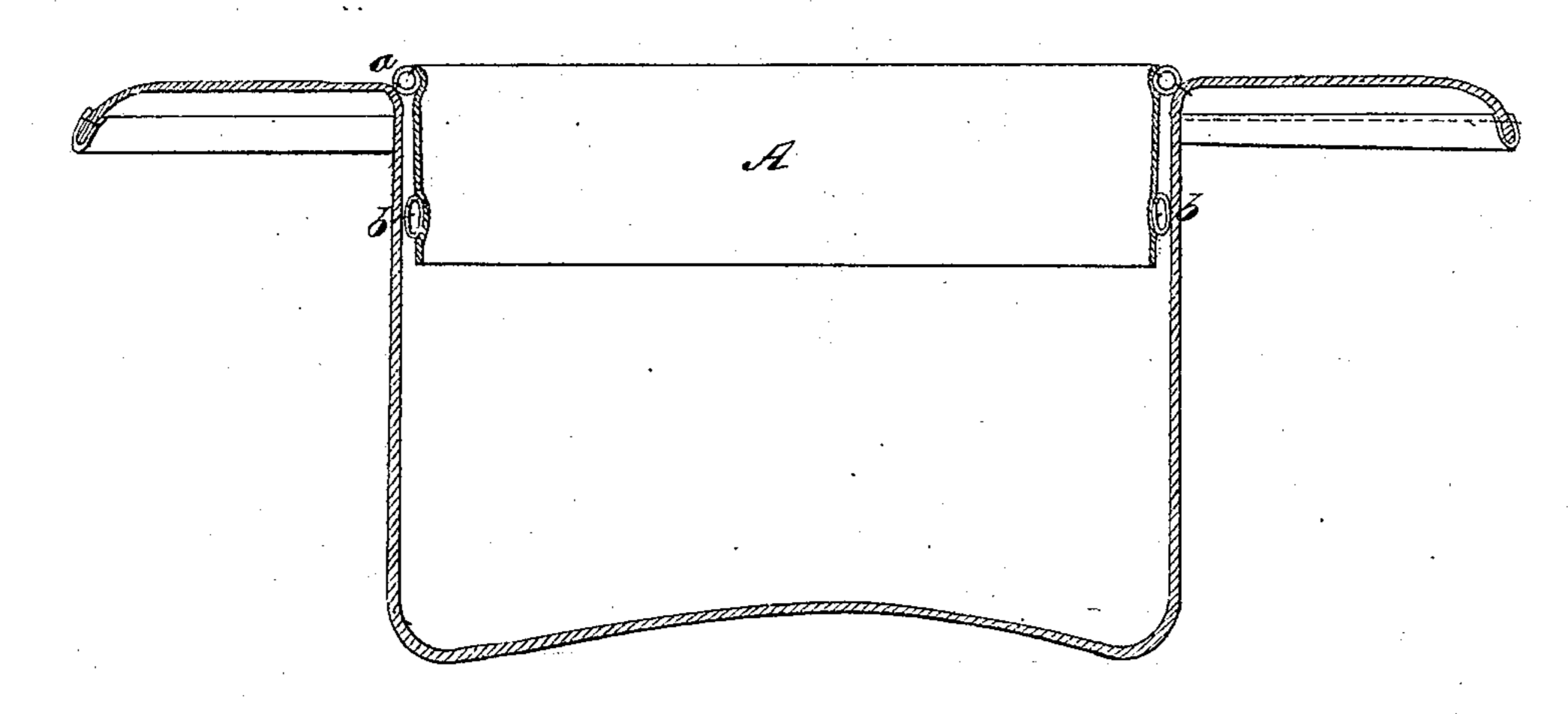


Fig. 2



Witnesses. 18 Compbell, Murpbell,

Trovoretor 1/Enry a. House by Maron, Ferwick & Laurence,

UNITED STATES PATENT OFFICE.

HENRY A. HOUSE, OF BRIDGEPORT, CONNECTICUT.

IMPROVEMENT IN VENTILATORS FOR HATS.

Specification forming part of Letters Patent No. 113,054, dated March 28, 1871.

To all whom it may concern:

Be it known that I, Henry A. House, of Bridgeport, in the county of Fairfield and State of Connecticut, have invented a new and Improved Ventilator for Hats and Caps; and I do hereby declare that the following is a full, clear, and exact description thereof, reference being had to the accompanying drawing, making part of this specification, in which—

Figure 1 is a perspective view of a hat having my improved ventilator applied to it. Fig. 2 is a diametrical section through the hat.

Similar letters of reference indicate corre-

sponding parts in the several figures.

The nature of my invention consists in a hat or cap which has its sweat-band isolated from its body by means of two annular wire coils, which are separated so as to leave a space between them, and which serve as means by which the sweat-band is sewed to the head-covering, as will be hereinafter explained.

The following is a description of my inven-

tion:

In the accompanying drawing, ab represent two small coils of wire, which are sewed between the sweat-band A and the body of the cap. The coils are made of fine wire, and are arranged at such a distance apart as to leave an air-circulating space, c, between them all around the cap.

The coil a serves to keep open the channel between the sweat-band and cap at the lower edge of the band, and this coil a serves as a means for allowing this edge of the band A to be sewed to the hat.

The coil b, which is near the upper edge of the band A, is intended to prevent this edge from being pressed closely against the body of the cap when drawn upon the head. This upper coil, b, also serves to keep open the space c when the hat is on the head.

I am aware that coils of wire have been introduced between sweat-bands and head-coverings for allowing ventilation, and I do not

claim, broadly, this feature.

I am also aware that it is not new to introduce a single flattened coil between the body of a hat and its sweat-band. Such a coil, if made wide enough, might answer very well, so far as ventilation is concerned; but it is obvious that it would be very stiff and uncomfortable to the head of the wearer.

By the employment of two small coils of fine wire, separated by a space, c, the passage between the sweat-band and hat will be kept open. At the same time that portion of the sweat-band which is between the two coils will accommodate itself comfortably to the head, and neither coil will press hard on the head.

Having described my invention, I claim— The combination, with a head-covering and its sweat-band, of two spring-coils, a b, and an intermediate chamber, c, said coils being sewed to the hat and sweat-band, as shown and described.

HENRY A. HOUSE.

Witnesses:
George C. Bishop,
J. A. Vinton.