(No Model.)

F. HABERMAN. SPITTOON.

No. 421,273.

Patented Feb. 11, 1890.

Fig.1.

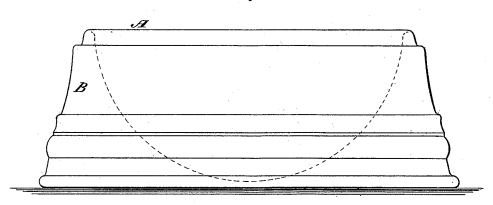


Fig. 2.

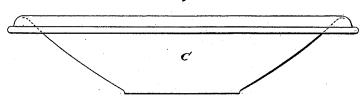
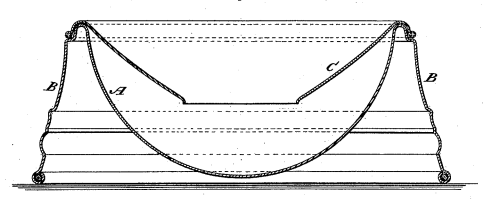


Fig.3.



WITNESSES:

Edward Wolfg.

INVENTOR: .

Frederich Haberman.

BY Von Gantwoord & Houth

ATTORNEYS

UNITED STATES PATENT OFFICE.

FREDERICH HABERMAN, OF NEW YORK, N. Y.

SPITTOON.

SPECIFICATION forming part of Letters Patent No. 421,273, dated February 11, 1890.

Application filed August 7, 1889. Serial No. 320,037. (No.model.)

To all whom it may concern:
Be it known that I, Frederich Haberman, a citizen of the United States, residing at New York, in the county and State of New York, have invented new and useful Improvements in Spittoons, of which the following is a specification.

This invention has for its object to improve that type of spittoon comprising a cup hav-10 ing a supporting-flange; and my invention consists in a spittoon composed of a hemispherical cup and a truncated skirt forming a continuation of the top edge of the hemispherical cup and extending from such top 15 edge downward to a point below the lowermost part of the bottom surface of the cup to rest on a floor.

My invention is illustrated in the accompanying drawings, in which-

Figure 1 represents a side elevation of my spittoon without the funnel. Fig. 2 is a detached side elevation of the funnel. Fig. 3 is a vertical central section of the spittoon with the funnel.

Similar letters indicate corresponding parts. In the drawings, the letter A designates a hemispherical cup, and B a truncated skirt, which, as shown, forms a continuation of the top edge of such hemispherical cup, and ex-30 tends from said top edge downward to a point

below the lowermost part of the bottom surface of the cup to rest on a floor and support the cup in proper position for use.

The cup A and the skirt B may be made of 35 any material suitable for the purpose—such

as sheet metal, cast metal, paper-pulp, or hard rubber-and the two parts may be made in separate pieces and united by rivets or by soldering or bracing, or they may be made of one piece of sheet metal, as shown in the draw- 42 ings, and in this case the bottom edge of the skirt is strengthened by a wire, as shown in

C is the funnel, which is placed loosely over the top edge of the cup A, as shown in Fig. 3; 45 but the cup A, with its skirt B, may be used as a spittoon without the funnel C.

The great advantage of my spittoon is that the inner smooth and unbroken surface of the hemispherical cup A can be readily cleaned, 50 and that the entire article is so constructed that it is not liable to break by the hard usage to which it may be exposed.

What I claim as new, and desire to secure by Letters Patent, is—

A spittoon consisting of the hemispherical cup A and the truncated support B, forming a continuation of the top edge of the cup and extending from such top edge downward to a point below the lowermost part of the bottom 60 surface of the cup to rest on the floor and support the cup free from contact with the floor, substantially as shown and described.

In testimony whereof I have hereunto set my hand in the presence of two subscribing 65 witnesses.

FREDERICH HABERMAN.

Witnesses:

J. VAN SANTVOORD, W. HAUFF.