(No Model.)

A. F. TARR. WASH BOILER.

No. 405,056.

Patented June 11, 1889.

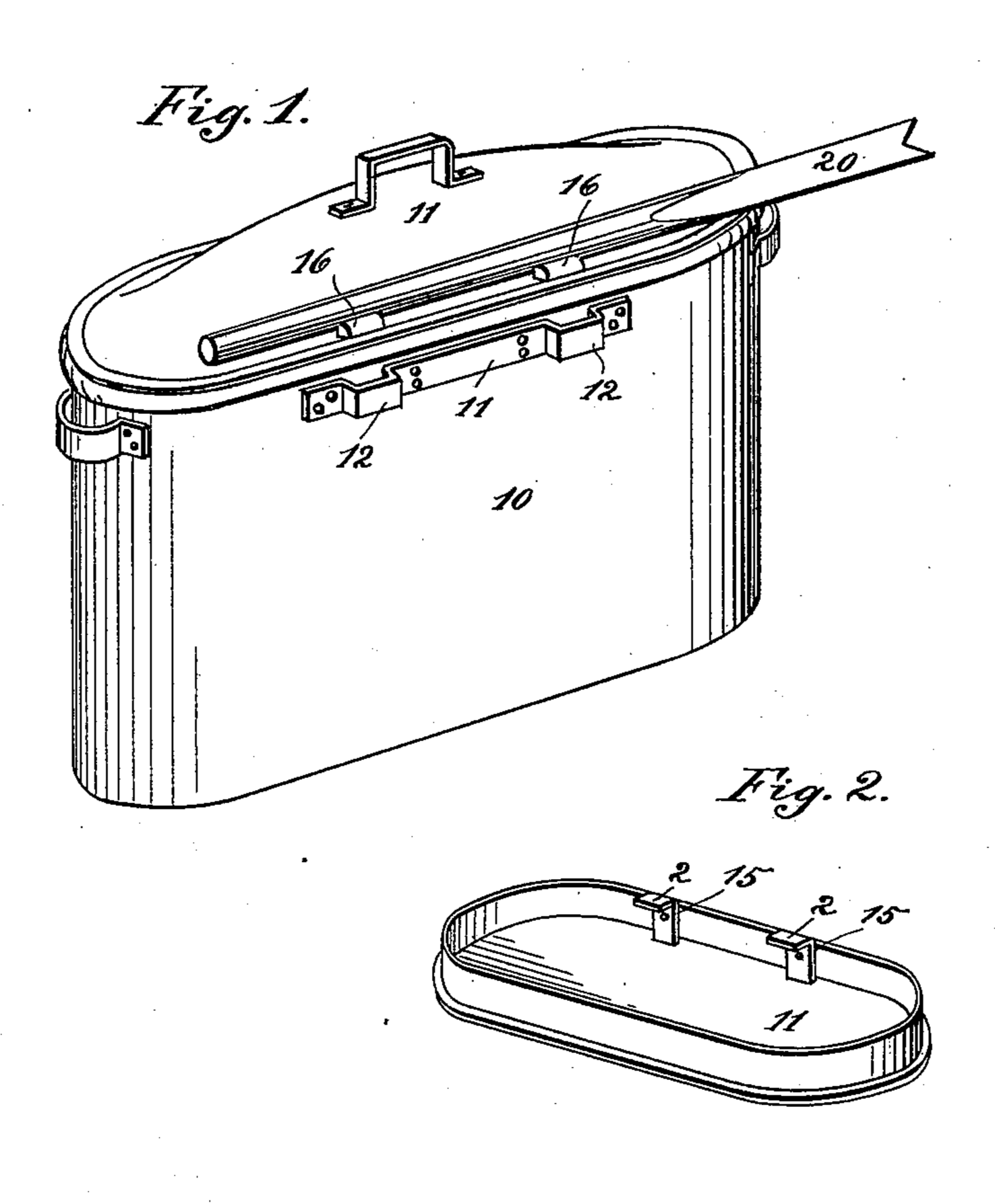
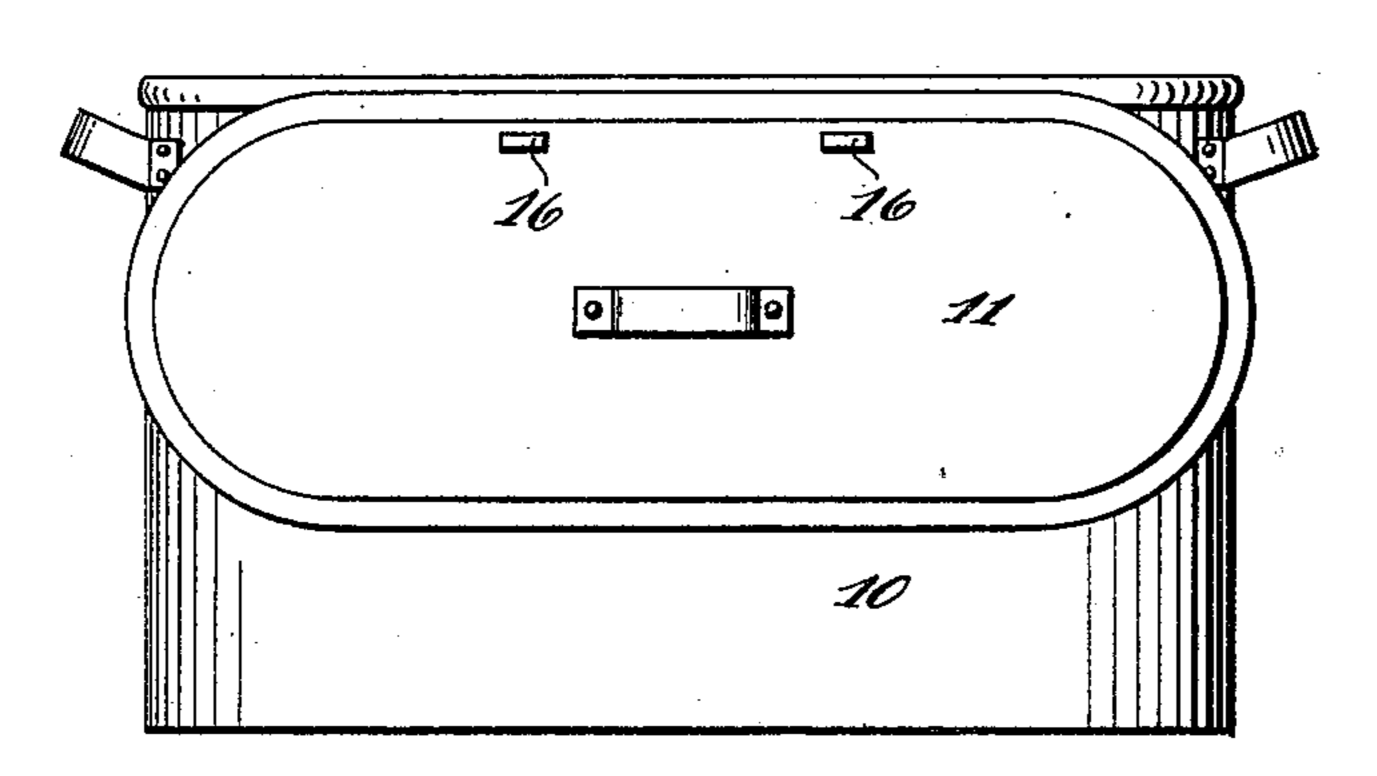


Fig. 3.



WITNESSES:

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ATTORNEYS.

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ASA FRANKLIN TARR, OF ROCKPORT, MASSACHUSETTS.

WASH-BOILER.

SPECIFICATION forming part of Letters Patent No. 405,056, dated June 11, 1889.

Application filed October 17, 1888. Serial No. 288,316. (No model.)

To all whom it may concern:

Be it known that I, Asa Franklin Tarr, of Rockport, in the county of Essex and State of Massachusetts, have invented a new and Improved Wash-Boiler, of which the following is a full, clear, and exact description.

This invention relates to an attachment for wash-boilers, the object of the invention being to provide for the proper stowage of the boiler10 cover and for the stowage of the wash-stick; and to these ends the invention consists in providing the inner face of the cover-flange with hooks, the shanks of which extend upward through the top of the cover, to be there bent over to form stops which act as supports for the wash-stick, while to the boiler-body there is connected a strip formed with loops adapted to receive the hooks of the cover, all as will be hereinafter more fully described, and specifically pointed out in the claims.

Reference is to be had to the accompanying drawings, forming a part of this specification, in which similar figures of reference indicate corresponding parts in all the views.

Figure 1 is a perspective view of a wash-boiler, representing the same as it appears when provided with my attachment. Fig. 2 is a perspective view of the under side of the cover, the view, however, being on a reduced so scale; and Fig. 3 is a side view of the boiler, the cover being represented as it appears when hung upon the body of the boiler.

In applying my invention I take an ordinary wash-boiler body, such as that shown at 10, and to one side thereof I secure a strip 11, which is formed with loops 12, the strip being riveted, soldered, or otherwise attached to the outer face of the boiler-body. To the cover of the boiler I secure two strips 15, said 40 strips being applied to the inner face of the cover-flange, and their ends being bent over

to form hooks 2, the strips being so placed that the hooks 2 may be brought into engagement with the loops 12. The strips 15 are continued up through the top of the cover 11, 45 and are there bent over to form knobs or stops 16, which serve as supports for the clothes-stick 20 at times when the cover is in its normal position on the boiler.

When it is desired to place clothes within 50 the boiler, to remove clothes therefrom, or to stir clothes that have been placed therein, the cover 11 is necessarily removed, and if some convenient place is not provided is liable to cause great inconvenience to the operator, 55 subjecting her to vexatious delays; but by means of my attachment I provide for the suspension of the cover at the side of the boiler, as shown in Fig. 3, the hooks 2 at this time being brought into engagement with the 60 loops 12.

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

1. The combination, with a boiler-body provided with loops, of a cover provided with 65 hooks adapted to engage the said loops, subtantially as described.

2. The combination, with a boiler-body provided with loops, of a cover provided with hooks adapted to engage said loops, the hooks 70 being connected to the inside of the coverflange and extending through the top of the cover, substantially as described.

3. A boiler-cover having suspension-hooks secured to its inner side and projecting at 75 their outer ends through the cover and forming stop projections 16, substantially as set forth.

ASA FRANKLIN TARR.

Witnesses:

JAMES S. WALLACE,
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