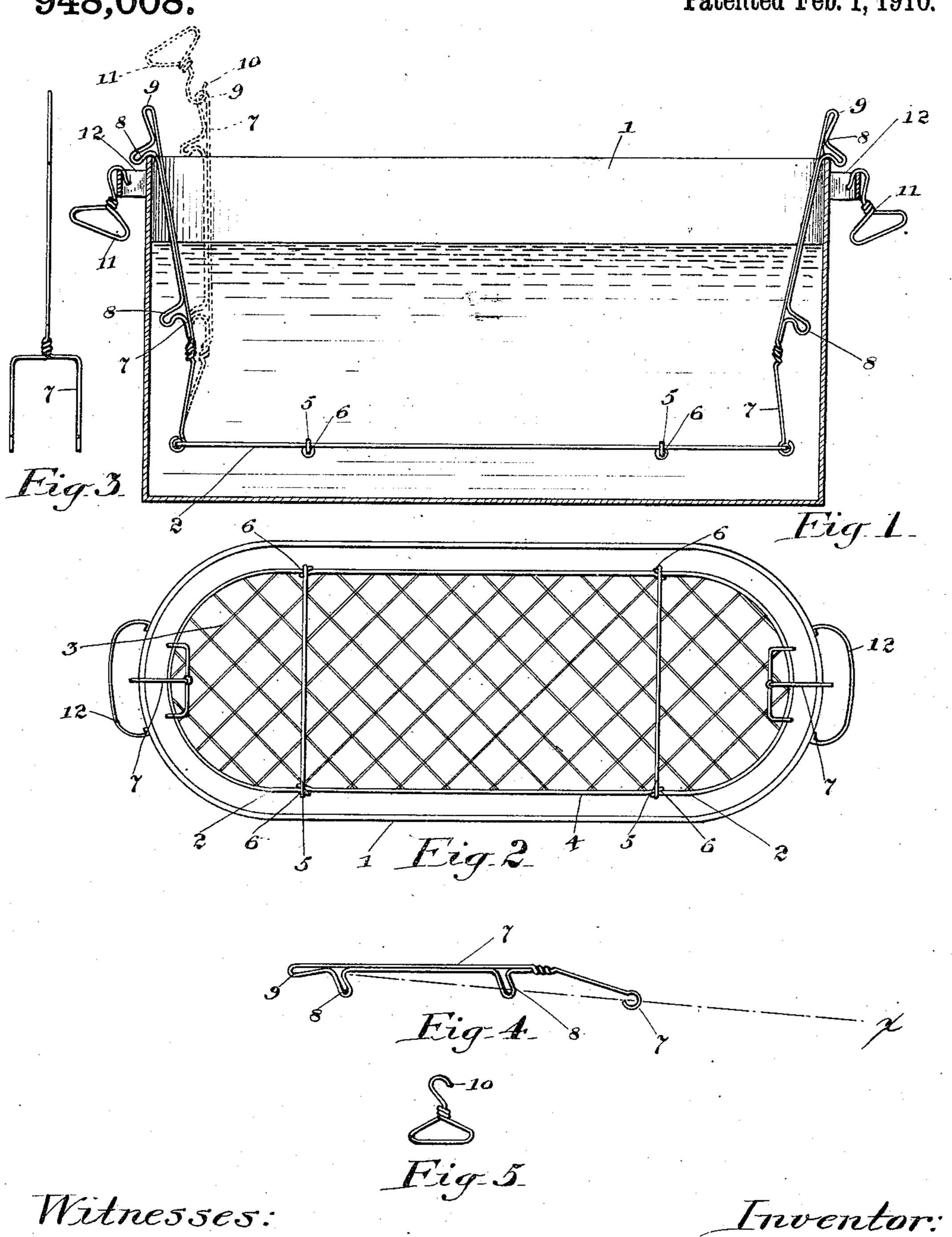
## W. F. FESSLER. WASHBOILER ATTACHMENT.

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948,008.

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Inventor:

Weaver F. Fessler;

## ETERS PATENT OFFICE.

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## WASHBOILER ATTACHMENT.

948,008.

Specification of Letters Patent.

Patented Feb. 1, 1910.

Application filed December 11, 1908. Serial No. 467,063.

To all whom it may concern:

Be it known that I, Weaver F. Fessler, New Castle, county of Lawrence, and State 5 of Pennsylvania, have invented certain new and useful Improvements in Washboiler Attachments, of which the following is a specification.

My invention relates to improvements in 10 attachments for wishboilers, and has for its object to provide a wire strainer suitable for holding clothes when the same are being boiled, and means connected to said strainer whereby the clothes may be held at any de-15 sired distance from the bottom of the boiler.

A further object of my invention is to provide detachable handles for removing the strainer from the boiler. And a further object is to provide hooks in the detachable 20 handles whereby the same may be hooked over the washboiler handles when not in use. Other objects will appear hereinafter.

With these objects in view my invention consists in such a novel construction and ar-25 rangement of parts all as will be hereinafter fully set forth and more particularly pointed out in the claim.

My invention will be more readily understood by reference to the accompanying 30 drawings forming a part of this specification, and in which:

Figure 1 is a side elevation of my improved washboiler attachment in its preferred form, the washboiler being shown in 35 central longitudinal section. Fig. 2 is a top elevation, and Figs. 3, 4 and 5 are detail elevations.

Referring now to the drawings, 1 indicates the boiler and 2 the wire strainer, the 40 same having parallel sides and rounded ends. The coarse wire mesh 3 is formed of obliquely disposed wires and may be secured in any suitable manner to the frame or rim 4 of the strainer 2. Transversely disposed 45 reinforcing members 5 are provided with hooks at their extremities for engaging loops serve as legs for the strainer 2, which legs may contact with the bottom of the wash-50 boiler when said strainer is not being otherwise supported. The hinged members 7 are provided with a plurality of hooks 8, any one of which is adapted to be hooked over the edge of the washboiler 1. A loop 9 is

receive the hooks 10 of the detachable handles 11. As before stated, the detachable a citizen of the United States, residing at | handles 11 may be hooked over the washboiler handles 12 when not in use, this provision being made in order that the detach- 60 able handles may be kept cooler than the hinged members 7, which have the temperature of steam when the clothes are being boiled.

> A cover, not shown, is of course on the 65°. washboiler when the clothes are being boiled, and the hinged members 7 are of a length to permit the cover to be placed in position when the loops 9 contact with the bottom of the washboiler.

The strainer 2 may be suspended in four different positions by means of the hooks 8, thus allowing as many of the clothes to be submerged as desired. It is clear that in two positions of the strainer 2, the same is 75 parallel with the bottom of the boiler, one of said positions being shown in Fig. 1, and that in the other two possible positions said strainer is inclined to the bottom of the washboiler.

The clothes may be compressed or squeezed by the hinged members 7 which tends to force the water out of the clothes.

An important feature of my invention is the form and the one-piece construction of 85 the hinged members 7, these members having substantially a curved form, as shown in Fig. 4. Each member 7 is formed of a single piece of wire doubled upon itself for the greater portion of its length. Near the 90 free ends which form the bottom of the member, it is twisted and the free ends are bent laterally in opposite directions for a short distance and then downwardly, the extreme ends being bent about the rim to form 95 a hinge connection. Above the twisted portion above mentioned, the two portions of the wire are in a plane substantially at right angles to the plane of the lower ends, forming an outer and inner lap, the inner lap 100 extends upwardly unbroken, whereas the 6 formed in the wire rim 4. The loops 6 also | outer lap is bent downwardly and outwardly at intervals forming the hooks 8. The upper ends of the members 7 are shaped to form the eyes or loops 9. Because of this 105 curved form each hook may readily engage the edge of the washboiler independent of the other hooks. Therefore, any hook interposed between the hook nearest the ex-55 formed in each hinged member 7 in order to | tremity of the hinged member 7 and its 110

pivot should be spaced apart from a straight line, as exemplified by the line X in Fig. 4.

While I have shown what I deem to be the preferable form of my device, I do not wish to be limited thereto, as there might be many changes made in the details of construction and arrangement of parts without departing from the spirit of my invention.

Having described my invention what I to claim as new and desire to secure by Let-

ters Patent is:

In a device of the class described, a strainer adapted to conform substantially to the shape of a wash boiler and comprising a rim and a netting fitted therein, in combination with members hinged to the ends thereof and each formed of a single piece of wire doubled upon itself said doubled wire being twisted near its lower end and the free ends bent outwardly and then downwardly, with the extreme ends bent about the rim forming a hinge connection, the portion of

said member above said twisted portion being arranged with the laps in a plane at right angles to the plane of the lower ends 25 forming inner and outer laps, the inner lap extending upwardly in an unbroken line and the outer lap being bent outwardly and downwardly near each end forming upper and lower hooks, and the upper end of said 30 members being formed into eyes, and each of said members being bent at the twisted portion and curved inwardly to hold the lower hooks out of engagement with the boiler when the upper hooks are in engage-35 ment with the upper edge thereof, substantially as described.

In testimony whereof I have signed my name to this specification in the presence of

two subscribing witnesses.

WEAVER F. FESSLER.

Witnesses:

HELEN F. LILLIS, JANET E. HUGAN.