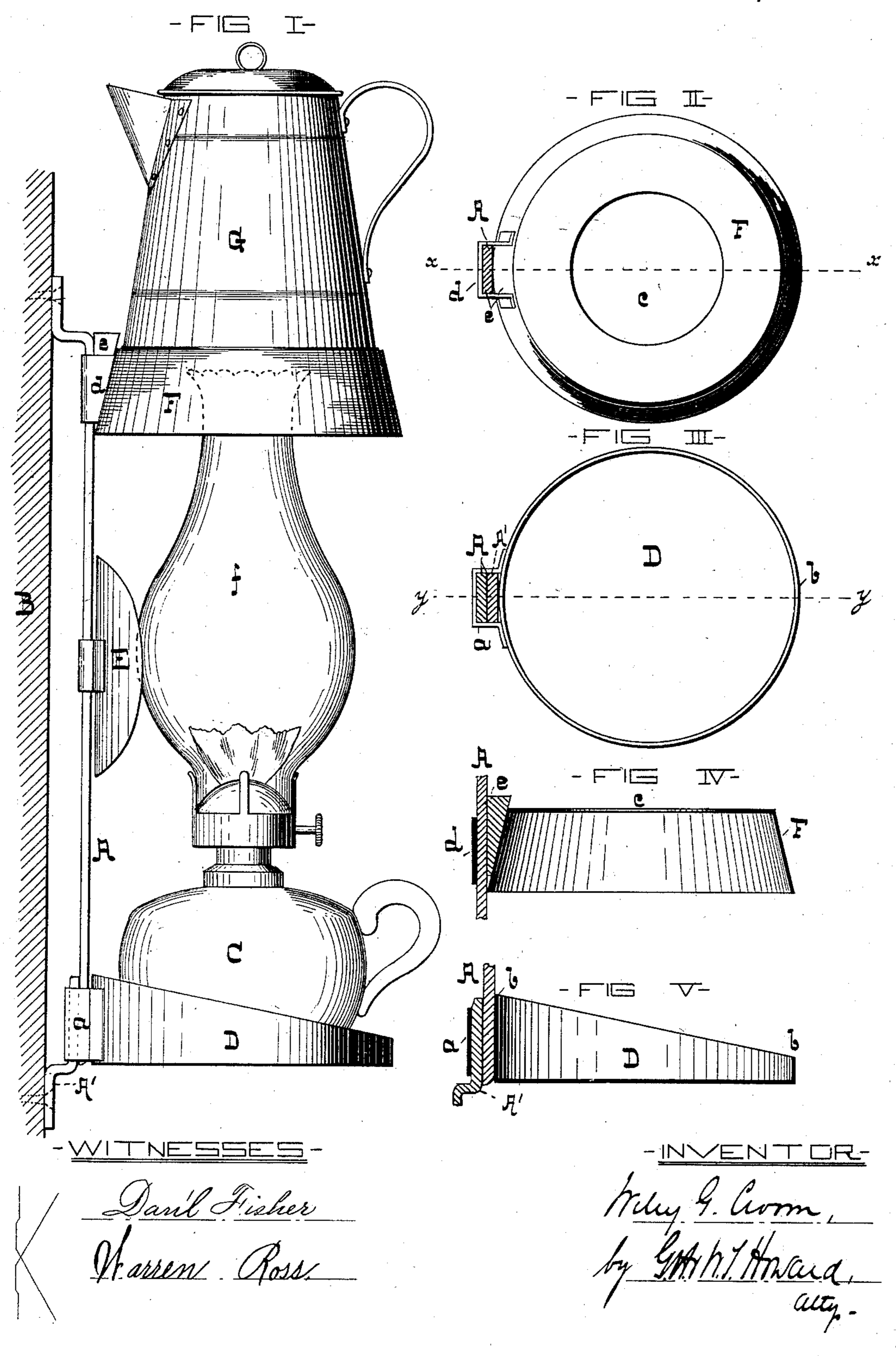
W. G. CROOM.

LAMP ATTACHMENT.

No. 371,124.

Patented Oct. 4, 1887.



United States Patent Office.

WILEY G. CROOM, OF VICKSBURG, MISSISSIPPI, ASSIGNOR OF ONE-HALF TO GEORGE S. IRVING, OF SAME PLACE.

LAMP ATTACHMENT.

SPECIFICATION forming part of Letters Patent No. 371,124, dated October 4, 1887.

Application filed June 24, 1886. Serial No. 206,080. (No model.)

To all whom it may concern:

Be it known that I, WILEY G. CROOM, of Vicksburg, Mississippi, have invented certain Improvements in Lamp Attachments, of which the following is a specification.

This invention relates to certain improvements in lamp attachments, whereby the lamp is made applicable to the warming of food and for other purposes without detracting from its illuminating properties, as will hereinafter fully appear.

The said invention consists in combining with a bar suitable for attachment to a wall a stand for a lamp, a reflector, and a support for a vessel in which to cook or warm food, as hereinafter described.

In the accompanying drawings, forming a part hereof, Figure 1 is an elevation of a lamp and its attachments embodying my invention.

Figs. 2 and 3 are details of the invention, and Figs. 4 and 5 vertical sectional views of Figs. 2 and 3 on the lines x x and y y, respectively.

Similar letters of reference indicate similar

parts in the respective figures.

A is a bar with its upper end bent, as shown, in order that it may be secured to the wall B, and also to cause the central part to hang aloof from the wall and the lower end thereof to overlap the upper projecting end of a similar 30 but shorter bar, A', and admit of the attachment of certain devices, hereinafter described.

C is a lamp of the ordinary construction, and D a circular support for the lamp. This support D is provided with a staple, a, on one side, through which the bars A A' pass, and it

is also provided with a collar, b, around the edge to prevent the lamp sliding off.

E is a reflector attached to the bar A by means of a staple, which mode of attachment allows the reflector to be adjusted vertically. 40

F is a stand for the cooking-vessel G, and consists of an inverted conically-shaped dish, the central part of the bottom being cut out, so as to form an opening, c. This stand is provided with a staple, d, whereby it is attached to the bar A, and is held in place by means of the wedge e, which is driven in between the bar A and the conical side of the stand F. The stand F is placed directly over the chimney f of the lamp, and the heat passes 50 through the opening c to the bottom of the cooking-vessel G.

In order that the staples of the various parts described may be secured in their proper positions, the lower end of the bar A is pulled 55 out slightly and the parts slid on, and when in position the staple of the lamp-support holds the bars A and A' together.

Having described my invention, I claim— The bar A, having the vessel-holder F se- ϵ 0 cured thereto, combined with the bar A' and the lamp support D, the bars A and A' being held together and the support D secured to said bars by means of the loop α , substantially as set forth.

WILEY G. CROOM.

Witnesses:

THO. W. BROUGHTON, G. P. REEVE.