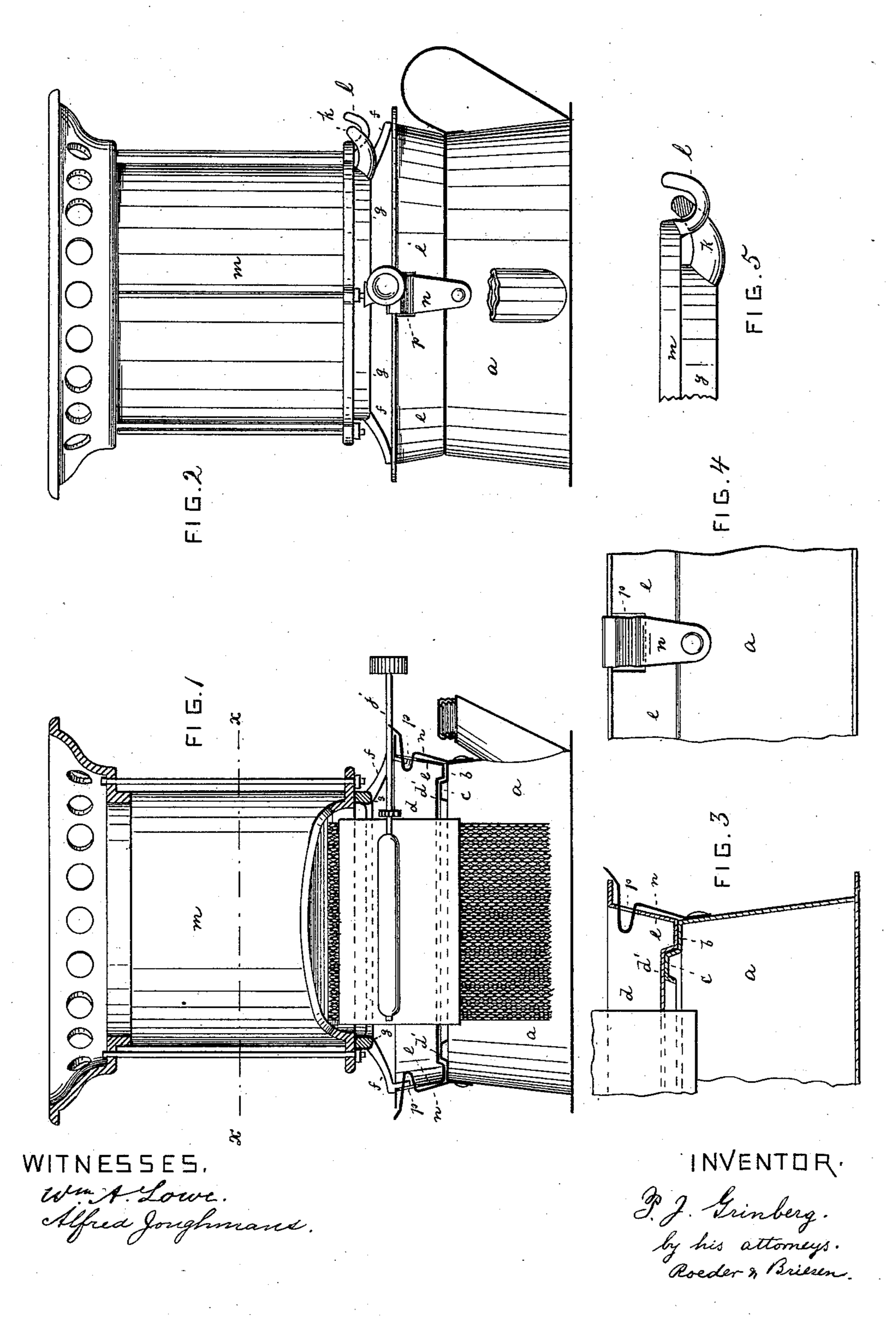
P. J. GRINBERG.

OIL STOVE.

No. 384,618.

Patented June 19, 1888.



N. PETERS, Photo-Lithographer, Washington, D. C.

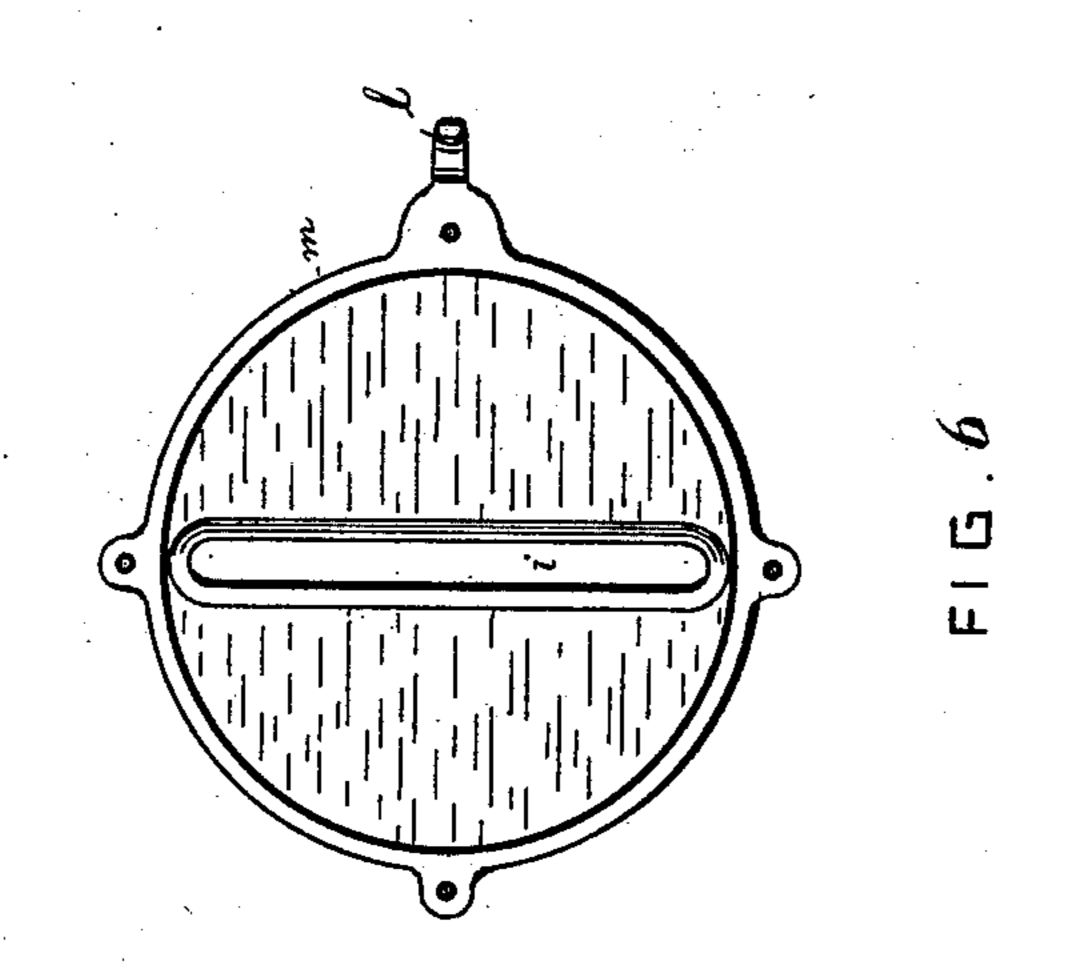
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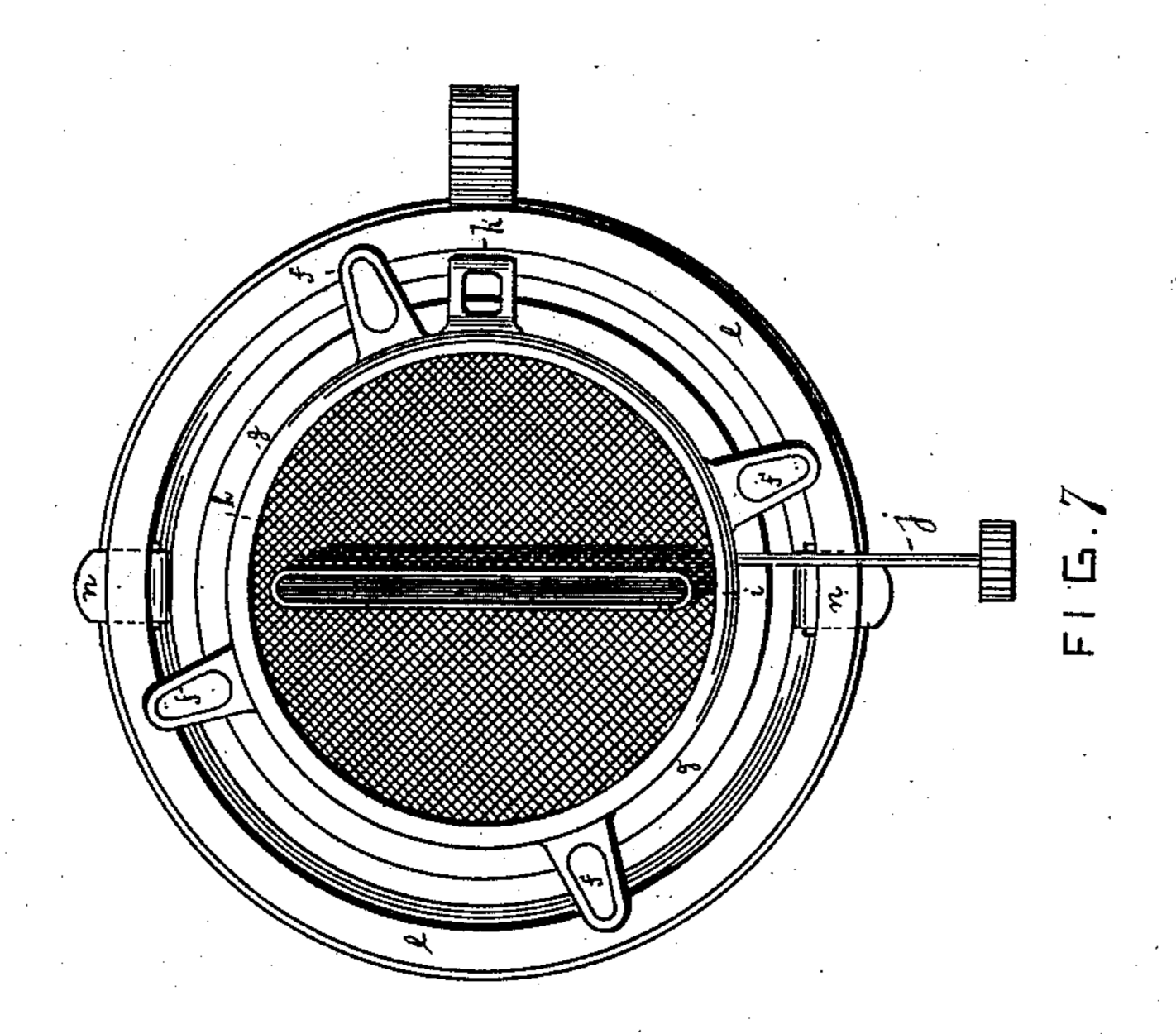
2 Sheets—Sheet 2.

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WITNESSES

Mattowe. Afred Jonghuans, INVENTOR.

J. J. Grinberg.
by his attorneys.
Roeders Briesen.

N. PETERS, Photo-Lithographer, Washington, D. C

UNITED STATES PATENT OFFICE.

PAUL J. GRINBERG, OF NEW YORK, N. Y.

OIL-STOVE.

SPECIFICATION forming part of Letters Patent No. 384,618, dated June 19, 1888.

Application filed February 24, 1888. Serial No. 265,144. (No model.)

To all whom it may concern:

Be it known that I, PAUL J. GRINBERG, of New York city, New York, have invented a new and Improved Oil-Stove, of which the fol-5 lowing is a specification.

This invention relates to an improvement in oil-stoves, and more particularly to the mode of securing the oil-reservoir to the water-pan or superstructure.

The invention consists in the various features of improvement, more fully pointed out in the claims.

In the accompanying drawings, Figure 1 is a side view, partly in section, of my improved 15 oil-stove. Fig. 2 is a side view at right angle to Fig. 1. Fig. 3 is a detail section through the flange of the water-pan. Fig. 4 is a front view of Fig. 3. Fig. 5 is a detailed sectional side view of the hinge. Fig. 6 is a horizontal 20 section on line x x, Fig. 1; and Fig. 7 is a top view of the stove with the dome removed.

The letter α represents the oil-chamber of the stove, the upper flanged edge, b, of which is provided with a bead, c, that forms a seat 25 for the flanged bottom d' of the water-pan d. This water-pan has a surrounding flange, e, upon which are supported the ends of arms f, converging toward the center, and there sustaining a frame, g, that contains the gauze 30 plate h, through which the wick-tube i extends, as usual.

j is the wick-raiser, of suitable construction. The frame g is provided with an eye, k, that

receives the hook l of the dome m. When such dome is folded back, it will rest upon and be 35

sustained by one of the arms f.

The oil-reservoir a is provided with two spring-hooks, n, the shanks of which are riveted to the oil-chamber, as shown. These hooks engage a pair of slots or eyes, p, in the 40flange e of the water-pan d. It will be observed that as the hooks engage slots of the flange e, and not merely embrace or overlap the flange, the water-pan is positively secured to the oil-chamber and cannot move or slip in 45 any direction. The slots p should be of such size only as to accommodate the hooks n.

What I claim is—

1. The combination of oil-chamber a, having beaded flange b, with the water-pan d, hav- 50 ing flanged bottom d', substantially as specified.

2. The combination of oil-chamber a and water-pan d, having flange e, with the arms f, secured to such flange and supporting frame g, and with the gauze h, wick-tube i, and dome 55 m, that is hinged to frame g, substantially as specified.

3. The combination of oil-chamber a with the water-pan d, having flange e, such flange being provided with the eyes p, and with the 60 spring-hooks n, secured to oil-chamber a and engaging said eyes, substantially as specified.

PAUL J. GRINBERG.

Witnesses:

F. v. Briesen, ALFRED JONGHMANS.