\_ DESIGN.

N. S. VEDDER.

PLATES OF A RANGE.

No. 9,208.

= Patented April 11, 1876.

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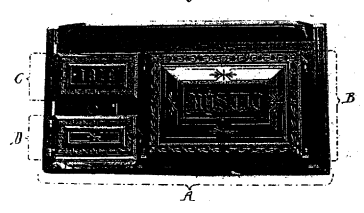
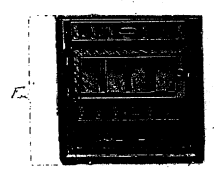
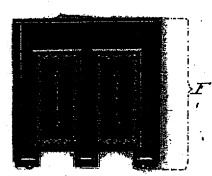


Fig.2

Fig.3.





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## UNITED STATES PATENT OFFICE

NICHOLAS S. VEDDER, OF TROY, NEW YORK, ASSIGNOR TO CHARLES NOBLE, M. D., CHARLES NOBLE, AND FRANCIS P. NICHOLSON, OF PHILADEL PHIA, PENNSYLVANIA.

## DESIGN FOR THE PLATES OF A RANGE.

Specification forming part of Design No. 9,208, dated April 11, 1876; application filed February 25, 1876.

[Term of Patent 7 years.]

To all whom it may concern:

Be it known that I, NICHOLAS S. VEDDER, of Troy, New York, have invented a Design for the Plates of a Range, of which the following is a specification:

My design is fully shown in the accompanying photographic illustration, Figure 1 representing the side plate, and Figs. 2 and 3 the

end plates, of the range.

The side plate A has three doors, B, C, and D, each of which has a central panel, a, surrounded by an ornamental border, b. The panel of the door B has a central ornament, consisting of the word "Mystic," in German text, and has rounded edges, ornamented as shown.

The panel of the door C is ornamented with

the numbers "1876."

The panel of the door D has a central ornament, of a character too clearly shown to need

description.

The front end E of the range has a central hinged door, c, with windows, and has also two slotted slides, d and f, one above and one below the door c. Below the slide f is a panel, h, with a central ornament, i.

The rear end F of the range has two parallel panels, k k, with borders m, and central ornaments n.

I claim-

1. The design for the side plate A, with its doors B, C, and D, as shown and described.

2. The design for the door B, with its panel a, ornamented as shown and described.

3. The design for the door C, with its panel a, ornamented as shown and described.

4. The design for the front end E, with its door c, slides d and f, and panel h, as shown and described.

5. The design for the rear end F, with its panels k k, ornamented as shown and described.

In testimony whereof I have signed my name to this specification in the presence of two subscribing witnesses.

NICHOLAS S. VEDDER.

Witnesses:

H. C. BASCOM, J. A. GILMAN.