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OR D 8,393

No. F. 393.

June 15: 1873-





UNITED STATES PATENT OFFICE.

NICHOLAS S. VEDDER AND TOBIAS S. HEISTER, OF TROY, N. Y., ASSIGNORS TO CHARLES NOBLE, M. D., CHARLES NOBLE, AND FRANCIS P. NICHOL-SON, OF PHILADELPHIA, PENNSYLVANIA.

DESIGN FOR PLATES OF RANGES.

Specification forming part of Design No. 8,393, dated June 15, 1875; application filed June 4, 1875. [Term of Patent 14 years.]

To all whom it may concern:

Be it known that we, NICHOLAS S. VEDDER and Tobias S. Heister, of Troy, Rensselaer county, New York, have invented or produced a Design for the Plates of a Range, of which the following is a specification:

Our design for the plates of a range is fully illustrated in the accompanying drawings, of which-

Sheet 1 is a view of the complete range, and Sheet 2 views of the separate plates.

The range is divided into five main parts or sections, A, B, C, D, and E, as shown in Sheet 1.

The section A comprises the top of the range, and has an ornamental upper edge, a, central ornament b, end ornaments c c, and a central panel, d.

The section B forms the front of a warmingoven, and consists of two side plates, each having a panel, e, and oblong ornament f, and two doors, g, each having a central panel, h, ornamented with a tiger's head in relief.

The section C forms the front of the main oven, and has an oblong ornament, i, in the center, a panel, j, at each end, and is furnished with doors F, each of which is ornamented by the representation, in relief, of the figure of a deer, and representations of trees, rocks, &c., in a manner clearly shown in the drawing.

The section D forms the rear of the main body of the range, and consists of a center piece, H, side pieces I, and end pieces J. The center piece H has two ornamental panels, k, the main feature of each of which is the representation, in relief, of the figure of a rabbit, other ornaments of a character clearly shown in the drawings being also included in the panel. The side pieces I have two panels provided with central ornaments, and the end pieces J are ornamented in a manner similar to the panels j of the section C.

The section E forms the base of the range, and is composed of side pieces K and front pieces L, each of which has a central ornamental panel, l.

We claim— 1. The design for the section Λ , with its ornamental edge a, central ornament b, end ornaments e e, and central panel d.

2. The design for the section B, comprising the side plates, having panels c and oblong ornaments f and the doors g.

3. The design for the section C, with its central ornament i, panels j, and doors F.

4. The design for the section D, comprising the center piece II, side pieces I, and end pieces J.

5. The design for the section E, composed of the side pieces K and front pieces L, with their panels l.

6. The design for the whole range, comprising the sections A, B, C, D, and E.

7. The design for the door g, with its panel h, substantially as shown and described.

8. The design for the doors F, ornamented substantially as shown and described.

9. The design for the panels k of the center piece II, ornamented substantially as shown and described.

In testimony whereof we have signed our names to this specification in the presence of two subscribing witnesses.

> NICHOLAS S. VEDDER. TOBIAS S. HEISTER.

Witnesses:

WILLIAM A. ROUSSEAU, AUSTIN F. PARK,