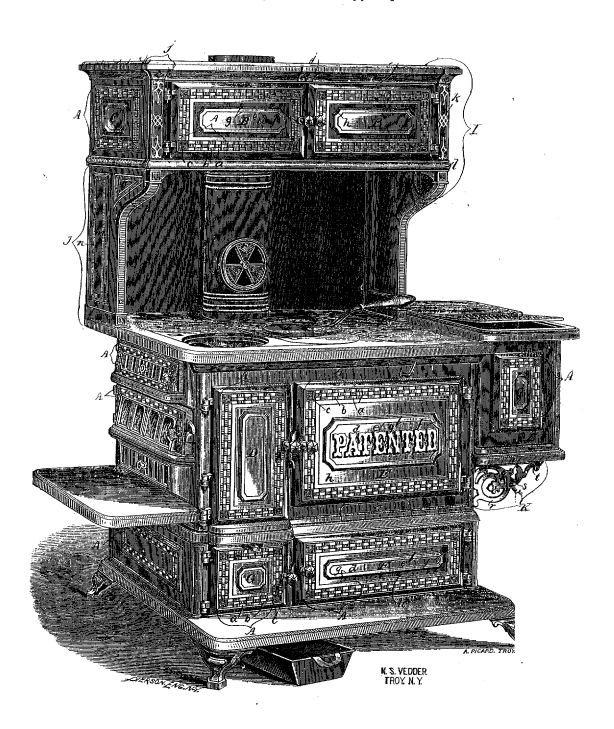
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OR D 9,676

DESIGN FOR COOKING-RANGES.

Specification forming part of Design No. 9,676, dated December 19, 1876; application filed November 28, 1876, [Term of Patent 34 years.]



UNITED STATES PATENT OFFICE.

NICHOLAS S. VEDDER AND FRANCIS RITCHIE, OF TROY, AND TOBIAS S. HEISTER, OF LANSINGBURG, ASSIGNORS TO NICHOLAS S. VEDDER, OF TROY, NEW YORK.

DESIGN FOR COOKING-RANGES.

Specification forming part of Design No. 9,676, dated December 19, 1876; application filed November 29, 1876. [Term of Patent 31 years.]

To all whom it may concern:

Be it known that we, NICHOLAS S. VEDDER and FRANCIS RITCHIE, each of the city of Troy, in the county of Rensselaer and State of New York, and Tobias S. Heister, of the village of Lansingburg, in said county and State, have jointly invented and produced a new and original ornamental Design for Cooking Ranges, of which the following is a specification, reference being had to the accompanying cut, print, or engraving of a range having our said new design.

One part of this invention is the design for the panel-border A, consisting of the rows of oblong rectangular plain surfaces a, alternating with the oblong rectangular creased surfaces b and the rectangular corner ornaments c, all shaped and arranged together as repre-

sented in the aforesaid cut.

Another part is the design for the doors and panels B, C, D, E, F, G, and H, consisting of the border ornamentations A, composed of the parts a, b, and c, the central quadrilateral tablet d, having straight sides e, concave corners f, and the surrounding molding g, and the intermediate panel-surface h, all shaped and arranged together substantially as represented in the aforesaid print.

Another part is the design for the front side I of the elevated closet, consisting of the upper cavetto molding i, with the ornamented projecting parts j thereon, the compound ornaments k on the raised end parts, and the bead-molding l along the bottom edge, all shaped and arranged as represented

in the aforesaid engraving.

Another part is the design for the end standards J, consisting of the oblong upright rectan-

gular panel m, having the ornamental bordermolding n, and the three-sided panel o, having the ornamental border p, all shaped and arranged as shown in the aforesaid print.

Another part is the design for the bracket K, as extended under the reservoir-casing L, and composed of the compound scroll-arm qr s t and the angular bar u, with trifid ends v and bracts w, all shaped and arranged in combination as represented in the aforesaid cut.

What we claim as our invention is-

1. The design for the panel-border A, consisting of the parts a, b, and c, all shaped and arranged as specified and shown.

2. The design for the doors and panels B, C, D, E, F, G, and H, consisting of the parts

A, d, e, f, g, and h, as described.

3. The design for the front I of the elevated closet, consisting of the parts i, j, k, and l, all shaped and arranged together as described.

4. The design for the end standards J, consisting of the parts m n and o p, shaped and

arranged as described.

5. The design for the bracket K under the reservoir-casing L, and composed of the compound scroll-arm q r s t, and the parts u, v, and w, all shaped and arranged together as shown and described.

In testimony whereof we hereunto set our hands in the presence of two subscribing witnesses this 25th day of November, 1876.

> NICHOLAS S. VEDDER. FRANCIS RITCHIE. TOBIAS S. HEISTER.

Witnesses:

HENRY CLAY BASCOM, AUSTIN FORD PARK.