

## UNITED STATES PATENT OFFICE.

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

## DESIGN FOR COOKING-RANGES.

Specification forming part of Design No. 10,344, dated December 11, 1877; application filed November 16, 1877.

[Term of Patent 31 years.]

To all whom it may concern:

• Be it known that we, NICHOLAS S. VEDDER, 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 Design for Cooking-Ranges, of which the following is a specification, reference being had to the accompany-

ing cut, print, or engraving.

One part of this invention is the design for the larger doors, consisting of the depressed rectangular tablet, surrounded by the raised flat rectangular border, having thereon the compound ornaments A, each composed of the border bead or fillet b, having its sides composed of the straight parts c c', concave parts  $\overline{d}$ , recessed parts  $\overline{e}$ , convex and inclined parts f, and inclined convex and pointed end parts g, and the inside ground h, having therein the circular parts i and trifid ornaments j, and the ornaments B, each composed of the border fillet k, of a general trapezoidal shape, with a convexity, l, in each inclined side, two convexities, m, on the longest side, and a circular projection, n, on the shorter side, and inclosing the ground o, having therein the two circular parts  $o^1$ , connected by the angle-fillet  $o^2$ , all shaped and arranged as represented in the aforesaid cut.

Another part is the design for the quadrilateral outer portion of the smaller side doors, the same consisting of the strap-like ornaments A' and corner ornaments B', all shaped, composed, and arranged as shown in the

aforesaid cut.

Another part is the design for the upper door-panels, consisting of the compound central ornament C, composed of the cruciform middle part p, side scrolls  $p^1$ , terminal trifid part  $p^2$ , intermediate angular part  $p^3$  on the

quadrilateral tablet q, and the series of alternate large and small inwardly-pointing ornaments r along the border, all disposed substantially as shown in the accompanying cut.

Another part is the design for the panels D, consisting of the central quadrilateral tablet s, the series of inner border ornaments r', and the outer corner ornaments t, all shaped and arranged substantially as represented in the accompanying engraving.

What we claim as our invention is—

1. The design for the larger doors, consisting of the central depressed rectangular tablet and the raised rectangular border, having thereon the compound ornament A, composed of the parts  $b \ c \ c' \ d \ e \ f \ g \ h \ i \ j$ , and the compound ornament B, composed of the parts  $k \ l \ m \ n \ o \ o^1 \ o^2$ , all shaped and arranged as shown and described.

2. The design for the outer portion of the smaller side doors, consisting of the compound ornaments A' and B', composed, shaped, and arranged on the quadrilateral border, as shown

and described.

3. The design for the upper door-panels, consisting of the ornamental border r and the tablet q, having thereon the ornament C, composed of the parts p,  $p^1$ ,  $p^2$ , and  $p^3$ , as described.

4. The design for the panel D, consisting of the parts s, r', and t, all shaped and arranged

as set forth.

In testimony whereof we hereunto set our hands in the presence of two subscribing witnesses, this 14th day of November, 1877.

NICHOLAS S. VEDDER. TOBIAS S. HEISTER.

Witnesses:

H. CLAY BASCOM, AUSTIN F. PARK.