## UNITED STATES PATENT OFFICE.

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

## DESIGN FOR STOVES.

Specification forming part of Design No. 10,942, dated December 3, 1878; application filed November 15, 1878. [Term of patent 3½ 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. Heis-TER, of the village of Lansingburg, in said county and State, have jointly invented and produced a new and original ornamental Design for Stoves, of which the following is a specification, reference being had to the accompanying print, cut, or engraving of a stove having our said new design.

One part of this invention is the design for the base-plate E, consisting of the series of oblique, rectangular, zigzag fillet ornamentations f, the convex molding g, having along its upper part the series of alternate scroll ornaments  $g^1$  and three-cleft ornaments  $g^2$ , and the outer border, h, having the laterally-projecting ornamented portions h', all shaped and combined substantially as represented in the aforesaid engraving.

Another part is the design for the front plate, I, consisting of the circular arch portion j, having therein the ornamental register k and oblique border ornamentation l, and the generally rectangular lower portion, m, having the interior ornamented illumination panel n, and the border o, embracing the oblique, rectangular fillet ornamentation o', all shaped and arranged together substantially as shown in the aforesaid print.

Another part is the design for the door P, consisting of the ornamental border q, having thereon the oblique, rectangular fillet ornamentation q', and the panel r, having thereon the compound center-piece s, composed of the ornamented raised frame s<sup>1</sup>, inclosing the central bouquet, s<sup>2</sup>, all shaped and arranged together as shown in the aforesaid cut.

Another part is the design for the combined

top and cap TW, consisting of the outer moldings, v, the convex molding u, having along its upper edge the series of downwardly-scalloped and drop ornaments u', the series of angular obliquely zigzag ornaments t', the fillet t, the convex molding p, having along its upper edge the series of scroll-like ornaments p', the concave molding i, the fillet  $e^2$ , the series of ornaments e1, the concave molding e, the compound fillet moldings x, and the convex molding w, having along its upper edge the series of alternate scroll ornaments y and threecleft ornaments y', with or without the concave molding x and scroll ornamentation x', all shaped and arranged together as represented in the aforesaid print.

We do not herein claim the design for the

urn or vase at the top.

What we claim as our invention is-

1. The design for the base-plate E, consisting of the parts f, g  $g^1$   $g^2$ , h h', all shaped and arranged as shown and described.

2. The design for the front plate, I, composed of the parts jkl and mnoo', all shaped and arranged as described.

3. The design for the door P, consisting of the parts q q', r, and s s1 s2, shaped and com-

bined as set forth.

4. The design for the combined top and cap T W, consisting of the parts v, u u', t', t, p p', i,  $e^2$ ,  $e^1$ , e, and x y y', 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 12th day of November, 1878.

NICHOLAS S. VEDDER. TOBIAS S. HEISTER.

Witnesses:

FRANCIS RITCHIE, H. CLAY BASCOM.