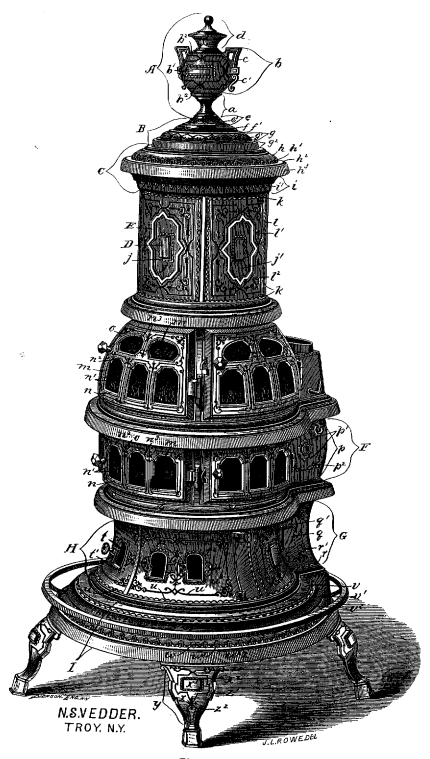
DESIGN FOR BASE-BURNING STOVES.

Design No. 10,360, dated December 18, 1877



Cut 163.

UNITED STATES PATENT OFFICE.

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

DESIGN FOR BASE-BURNING STOVES.

Specification forming part of Design No. 10,360, dated December 18, 1877; application filed November 16, 1877. [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. HEISTER, of the village of Lansingburg, in said county and State, have jointly invented and produced a new and original Design for Base Burning Stoves, of which the following is a specification, reference being had to the accompanying cut, print, or engraving

One part of this invention is the design for the vase A, consisting of the base-stem a, globular body b, having the raised oblong quadrilateral ornament b^1 , surrounded by the incut ornamentations b2, angular looped handles c, with scroll ornaments c', and the flaring top d, all shaped and combined as represented

in the aforesaid cut.

Another part is the design for the cylindrical upper section, consisting of the central rectangular raised tablet D, having the scallop ornaments j along its edges, and arranged on the plain surface j', inclosed by the fillet-molding E, having salient and re-entrant angles, arranged as shown, the outer rectangular panel border k, having scallop ornamentations along its inner edges, and the linear angular and curved incut ornamentations $l\ l'$, inclosing the scroll-form corner ornaments P, all shaped and arranged together as shown in the aforesaid engraving.

Another part is the design for the mica doors, consisting of the mica-light apertures m, having the straight bottoms n and sides n^1 and tops n2, the concave inwardly-projecting corners n3, and the incut linear scroll-form and trifid ornamentations o, all shaped and arranged as represented in the aforesaid cut.

Another part is the design for the side G of the lower section, consisting of the inner raised rectangular tablets q, having the ornamental borders q', the outer scalloped border r, and the intermediate incut, linear, scroll-like, and tri-cleft ornamentation r', all shaped and arranged on the curved surface s, as represented in the aforesaid engraving.

Another part is the design for the door H of the lower section, consisting of the central round-top apertures t, having the ornamental borders t^1 and lateral ornamentations t^2 , the outer scalloped border u, and the intermediate incut, linear, scroll-form, and trifid ornamentations u1, shaped and arranged on the verticallyconcave and horizontally-convex surface u2, as shown in the aforesaid cut.

Another part is the design for the legs, consisting of the convexly-curved portion X, with the central raised rectangular part X^1 , hav-ing the border ornamentation X^2 , the outer angular and curved side fillets y, and the intermediate incut ornaments $Z Z^1 Z^2$, all shaped and arranged together as shown in the afore-

said cut.

What we claim as our invention is—

1. The design for the vase A, composed of the parts a b b^1 b^2 c c' d, all shaped and ar-

ranged as set forth.

2. The design for the cylindrical upper section, consisting of the parts D j j E k l l' l', all shaped and arranged together as shown and described.

3. The design for the mica-light doors, consisting of the parts m n n n n n n o, all shaped and arranged as shown and described.

4. The design for the side portion G, consisting of the parts q, q', r, r', and s, all shaped and arranged as set forth.

5. The design for the door H, consisting of the parts t t^1 t^2 u u^1 u^2 , all shaped and arranged as shown and described.

6. The design for the legs, consisting of the parts $X X^1 X^2 y Z Z^1 Z^2$, 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.