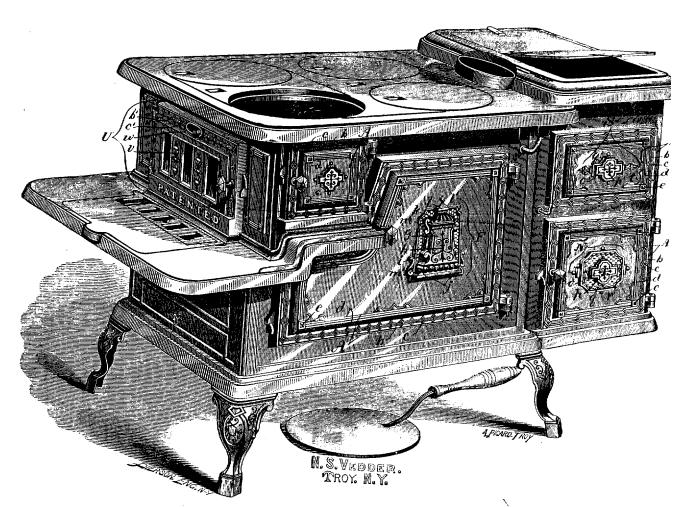
08 0 10,334

No. 10, 334

Nov 27, 1877



Cut 174.

UNITED STATES PATENT OFFICE.

NICHOLAS S. VEDDER, OF TROY, NEW YORK.

DESIGN FOR COOKING-STOVES.

Specification forming part of Design No. 10,334, dated November 27,1877; application filed November 16, 1877. [Term of Patent 3½ years.]

To all whom it may concern:

Be it known that I, NICHOLAS S. VEDDER, of the city of Troy, in the county of Rensselaer and State of New York, have invented and produced a new and original Design for Cooking-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 panel-border A, consisting of the outer molding b, having diamond-like enlargements c at regular intervals, and the inner compound molding d, with the corner-ornaments e, all shaped and arranged together substantially as

represented in the aforesaid cut.

Another part is the design for the compound panel-ornament F, consisting of the central tablet g, having the scroll ornamentation h therein, and the scroll-ornamented sides i, and mounted on the ball-ornamented base j, and surmounted by the ribbed dome k and cap-piece l, and all disposed on a checkered background, l', having the border-molding mwith or without the side scrolls m', all shaped and disposed substantially as represented in the aforesaid print.

Another part is the design for the compound panel-ornament N, consisting of the cross-shaped tablet o, having therein the cruciform scroll-ornament p, and surrounded by the conforming border-molding g, and disposed upon a background having the border-molding r with scalloped ornamentations along its inner edge, all shaped and arranged substantially as shown in the accompanying engraving.

Another part is the design for the panel-orna-

ment S, composed of the cross-form central tablet o', having the cruciform scroll-ornament p'therein, the border-molding q' conformed to the central tablet, and the projecting end ornaments t, all shaped and arranged as shown in the aforesaid print.

Another part is the design for the front door U, consisting of the outer border-molding b'c', the interior ornaments v, and the intermediate molding w, all shaped and arranged together as represented in the aforesaid cut.

What I claim as my invention is—

1. The design for the panel-border A, consisting of the parts b, c, d, and e, all shaped and arranged together as shown and described.

2. The design for the compound panel-ornament F, consisting of the parts g, h, i, j, k, l, l', and m, shaped and arranged as described.

3. The design for the compound panel-ornament N, consisting of the parts o, p, q, and r, all shaped and arranged as set forth.

4. The design for the panel-ornament S, composed of the parts o', p', q', and t, all shaped and arranged together as shown.

5. The design for the front door U, consisting of the outer border-molding b'c', the inner ornaments v, and the intermediate molding w, all shaped and arranged as set forth.

In testimony whereof I hereunto set my hand in the presence of two subscribing witnesses this 14th day of November, 1877.

NICHOLAS S. VEDDER.

Witnesses:

H. CLAY BASCOM, AUSTIN F. PARK.