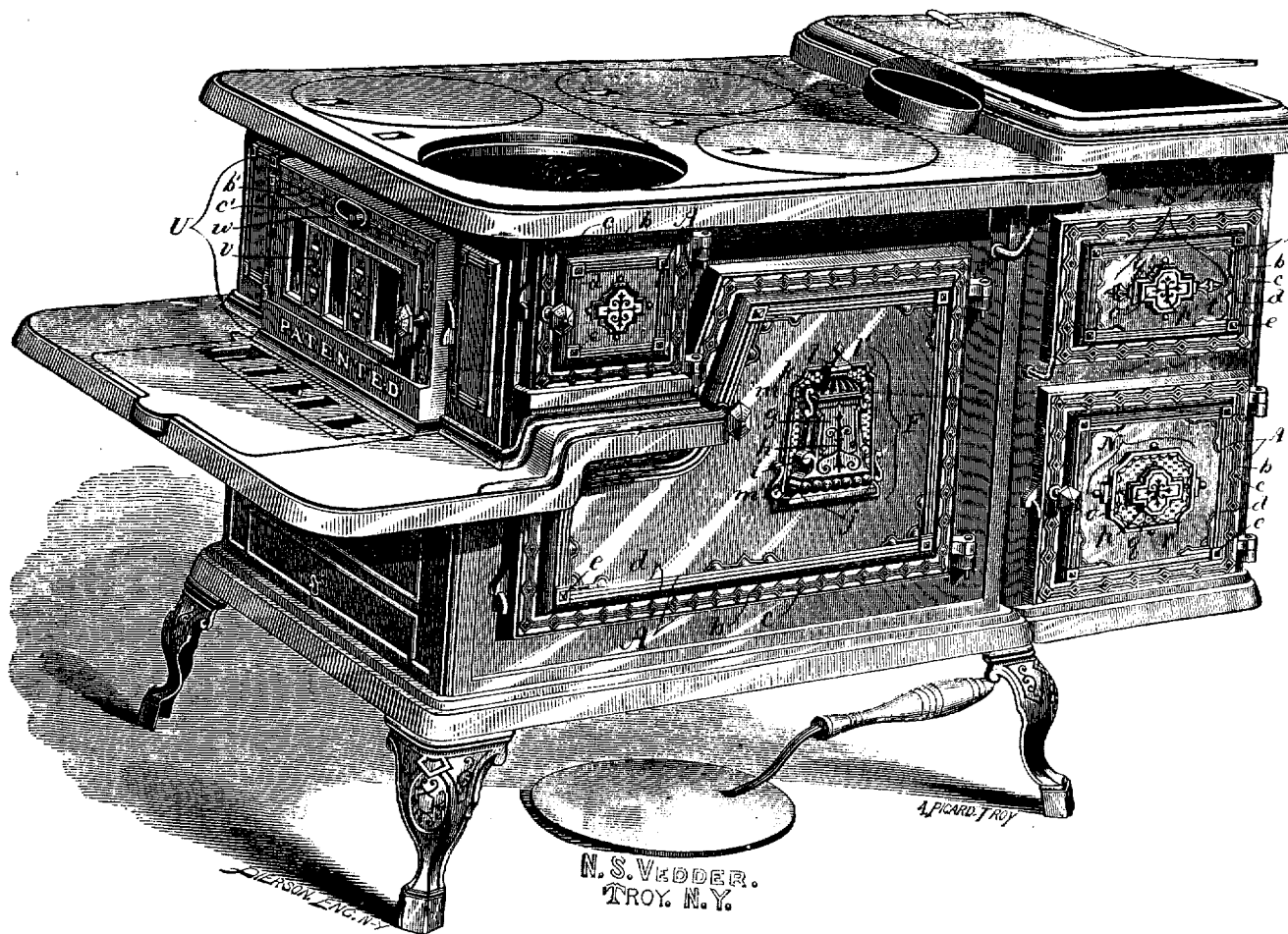


No. 10,334

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, *v*, having the border-molding *m* with 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 *g'* 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*, *v*, and *m*, shaped and arranged as described.

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

4. The design for the panel-ornament S, composed of the parts *o'*, *p'*, *g'*, 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.