

UNITED STATES PATENT OFFICE

NICHOLAS S. VEDDER AND FRANCIS RITCHIE, OF TROY, NEW YORK, ASSIGNORS TO SAID VEDDER.

DESIGN FOR COOKING-STOVES.

Specification forming part of Design No. 8.844, dated December 14, 1875; application filed December 3, 1875. [Term of Patent 3½ years.]

No. 10

To all whom it may concern:

Be it known that we, NICHOLAS S. VED-DER and FRANCIS RITCHIE, each of the city of Troy, in the county of Rensselaer and State of New York, have jointly invented and produced a new and original ornamental Design for Cooking-Stoves, of which the following is a specification, reference being had to the accompanying wood-cut, print, or engraving of a cooking-stove, which embodies our said new design.

One part of this invention is the design for the panel ornament A, composed of the ornamental scroll-base b, side scrolls c, body d, with a row of semi-globular projections, e, on the raised middle part, and the scroll-arch f, surmounted by the many-pointed cap piece g, all shaped and arranged together, substanstantially as represented in the aforesaid cut.

Another part of this invention is the design for the large door-panels, composed of the compound ornament A, formed as above specified, and the immediately surrounding surface H, composed of the obliquely arranged and alternating plain stripes *i*, and longitudinally-grooved stripes *j*, substantially as shown in the accompanying print.

Another part of our invention is the design for the small panels, consisting of the compound ornament K, composed and shaped, as shown, and the immediately-surrounding ornamental surface H, composed of the alternate plain stripes i and longitudinally-grooved stripes j, arranged obliquely, as represented in the aforesaid engraving.

This invention further consists in the design for the larger doors, as distinguished by the compound ornament A, composed and shaped as above specified, and arranged on the middle portion, the compound outer border-molding L, and the row of elliptical projections M along the inner edge of the said border-molding, all substantially as shown in the aforesaid cut, and irrespective of other ornamental features or forms.

Our invention further consists in the design for the doors, irrespective of the form

of any central ornament thereon, the same composed of the outer compound border-molding L, the row of elliptical projections M along the inner edge of that molding, the inclined plain surface N, a narrow beading, O, and the surface H having the obliquely arranged alternate plain and ribbed stripes i and j, all combined substantially as represented in the aforesaid print.

Another part of our invention is the design for the upper front plate, as distinguished by the two lateral rectangular panels P P, each having a surface, H', formed of obliquely arranged alternate plain and grooved stripes i' j', and immediately surrounded by a row of elliptical projections, M', immediately inside of an outer molding, Q, all shaped so as to appear as represented in the aforesaid engraying.

Another part of our invention is the design for the foot, consisting of the compound ornament R, composed, shaped, and arranged on the convex surface S, having the row of elliptical projections T along the inner edge of its raised border U, all substantially as represented in the aforesaid wood-cut.

What we claim as our joint invention is—
1. The design for the panel ornament A, composed of the parts b, c, d, e, f, and g, as described.

2. The design for the large door panels, consisting of the ornament A, composed as specified, and the immediately surrounding surface H, formed of oblique alternate plain and grooved stripes *i j*, as described.

3. The design for the small panels, consisting of the compound ornament K and the immediately surrounding ornamental surface H, all shaped and arranged as specified and shown.

4. The design for the large doors, as distinguished by the compound central ornament A, compound outer molding L, and row of elliptical projections M, all shaped and arranged as described.

5. The design for the doors, consisting of the compound outer molding L, row of elliptical projections M, plain inclined surface N, beading O, and ornamental surface H, as de-

beading O, and ornamental surface H, as described, irrespective of any central ornament.

6. The design for the upper front plate, composed of the panels P P, having the oblique alternate plain and grooved stripes i' j' in its panel-surface H', the row of elliptical projections M', and outer molding Q, arranged as described.

7. The design for the legs, composed of the compound ornament R, swelling surface S, el-

liptical projections T, and border U, all shaped and arranged as set forth.

In testimony whereof we have hereunto set our hands in the presence of two subscribing witnesses this 1st day of December, 1875.

> NICHOLAS S. VEDDER. FRANCIS RITCHIE.

Witnesses:

TOBIAS S. HEISTER, AUSTIN F. PARK.