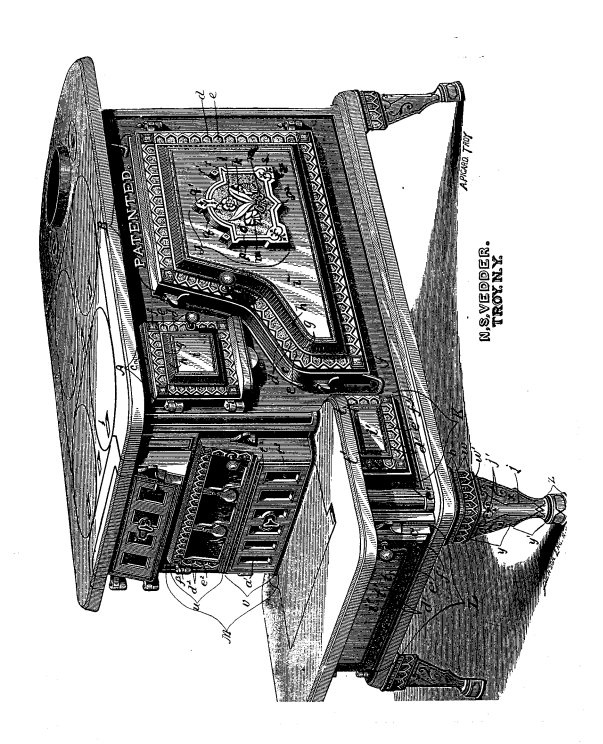
No. 10,933

November 26, 1878



## UNITED STATES PATENT OFFICE.

NICHOLAS S. VEDDER AND FRANCIS RITCHIE, OF TROY, AND TOBIAS S. HEISTER, OF LANSINGBURG, N. Y., ASSIGNORS TO SAID VEDDER.

## DESIGN FOR COOKING-STOVES.

Specification forming part of Design No. 10.933, dated November 26, 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 and Francis Ritchie, each 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 ornamental Design for Cooking-Stoves, of which the following is a specification, reference being had to the accompanying cut, print, or engraving of a cooking stove having our said new design.

One part of this invention is the design for the outer portion of the principal doors A B of the side of the stove, the same consisting of the outer molding, c, the series of angular fillet ornamentations d inclosing the roughened surfaces e, the angular corner-pieces f, the inclined molding g, having the series of ribs h thereon, and the panel-surface i, all shaped and arranged together as represented in the afore-

Another part of this invention is the design for the removable compound panel-ornament J, composed of the central bouquet, having the leaves k, flower l, sprays m, and tie n, the roughened surface o, and the raised border p, having the central top arch q, with keystone ornament q', lateral top parts r, with ornaments r' thereon, the projecting angular lateral base portions s, with trifid ornamentations s1 thereon, and the central angular depression s2, all shaped and arranged together as shown in the aforesaid engraving.

Another part is the design for the lower forward doors or panels, K L, consisting of the outer molding, c', the series of angular fillet ornamentations  $d^1$ , inclosing the roughened surfaces  $e^1$ , the angular corner-pieces  $f^1$ , the double fillet molding t, inclosing the roughened line-like surface  $t^1$ , and the central panel-surface i', all shaped and arranged together as shown in the aforesaid print.

Another part is the design for the upper

front door, M, consisting of the upper inclined portion, u, having the angular fillet ornamentations  $d^2$ , inclosing the roughened surfaces  $e^2$ , the angular corner-pieces  $f^2$ , and the apertures a, in connection with the lower projecting portion, v, having the rectangular openings a', and the double fillet moldings  $t^2$ , inclosing a line-like surface,  $t^3$ , all shaped and arranged substantially as shown in the aforesaid cut.

Another part is the design for the legs, consisting of the upper ornamental molding, b, and the series of angular fillet ornamentations w, inclosing the roughened surfaces w', in combination with the tapering surface x, having the straight upper-edge portions y and concave lower-edge parts y', and the interior linear and scroll ornamentations j j', and the cylindrosegmental foot z, all shaped and arranged together as shown in the aforesaid print.

What we claim as our invention is—

1. The design for the outer portion of the doors A B, consisting of the parts c, d e, f, gh, and i, as shown and described.

2. The design for the removable panel ornament J, composed of the parts  $k \ l \ m \ n, o, p \ q$   $q' \ r \ r' \ s \ s^1 \ s^2$ , as shown and described.

3. The design for the doors K L, consisting of the parts c',  $d^1 \ e^1$ ,  $f^1$ ,  $t \ t^1$ ,  $i^1$ , as shown and

4. The design for the door M, composed of the parts  $u d^2 e^2 f^2 a$  and  $v a' t^2 t^3$ , as shown and described.

5. The design for the legs, consisting of the parts b, w w', x y y' j j', and z, all shaped and combined as shown and described.

In testimony whereof we have hereunto set our hands in the presence of two subscribing witnesses this 12th day of November, 1878.

NICHOLAS S. VEDDER. FRANCIS RITCHIE. TOBIAS S. HEISTER.

Witnesses:

H. CLAY BASCOM, AUSTIN F. PARK.