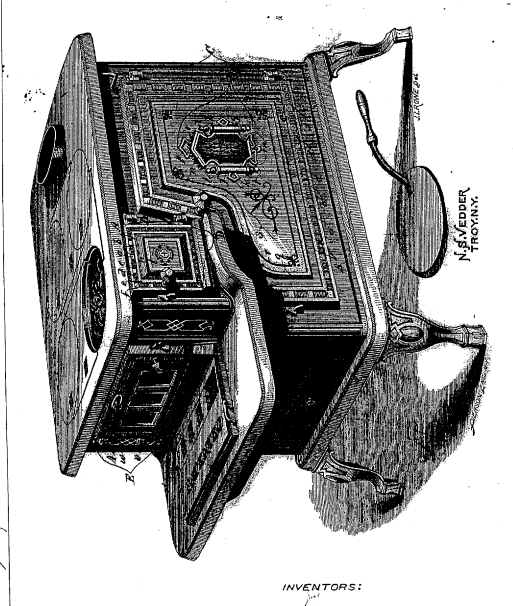
DESIGN.

N. S. VEDDER, F. RITCHIE & T. S. HEISTER. COOKING-STOVE.

No. 9,685.

Patented Dec. 26, 1876.



•

Austin Ford Park

Micholas & Tedder Francis Ritchis To beas Theister

Issue Dec. 16, 1876

V .

MV V Vedder na Michie Ite to Beerge for to

UNITED STATES PATENT OFFICE.

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

DESIGN FOR COOKING-STOVES.

Specification forming part of Design No. 9,685, dated December 26, 1876; application filed November 28, 1876.

[Term of Patent 7 years.]

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, and Tobias S. Heister, of the village of Lansingburg, in said county and State, 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 cut, print, or engraving of a cookingstove having our said new design.

One part of this invention is the design for the compound ornament B for the panel of the oven door, consisting of the center-piece g, having the particular outline shown, and the engraved linear ornamentation h thereon, and surrounded by the molding i, and having at the sides the angular standards j, with lateral angle-hoops k and top and bottom caps l, and at the bottom the scroll-loops m, and at the top the two-way inclined part n, with the row of semi-globular ornaments o and angle-loop p thereon, all shaped and arranged together as shown in the aforesaid engraving.

Another part is the design for the ovendoor C, consisting of the outer ornamental border A, the inner compound ornament B, and the intermediate molding q, all shaped and arranged substantially as represented in the aforesaid cut, with or without the linear engraved ornamentations r and s, or either one thereof.

Another part is the design for the panel D at the end of the fire-box, consisting of the outer ornamental border A, the inner compound ornament t, and the intermediate mold-

ing u, all shaped and arranged as represented in the aforesaid print.

Another part is the design for the front firedoor E, consisting of the outer ornamental border A, the inner illuminated panel v, and the intervening molding w, all shaped and arranged as shown in the aforesaid cut.

We do not herein claim the design for the

What we claim as our invention is-

1. The design for the compound panel ornament B, consisting of the parts g, h, i, j, k, l, m, n, o, and p, all shaped and arranged together as set forth.

2. The design for the oven-door C, consisting of the ornamental border A, compound ornament B, and molding q, all shaped and arranged together as described.

3. The design for the panel D, consisting of the ornamental border A, compound central ornament t, and the intermediate molding u, all shaped and arranged together as shown and described.

4. The design for the front fire-door E, consisting of the ornamental border A, inner illuminating-panel v, and intervening molding w, all shaped and arranged together as shown and described.

In testimony whereof we hereunto set our hands in the presence of two subscribing witnesses this 25th day of November, 1876.

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

Witnesses:

HENRY CLAY BASCOM, AUSTIN FORD PARK.