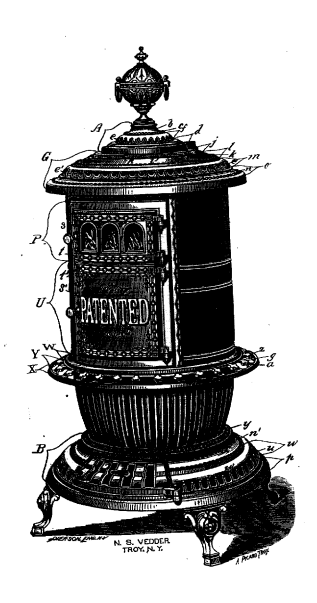
OR D 8,840

## DESIGN.

N. S. VEDDER, T. S. HEISTER & F. RITCHIE. HEATING-STOVE. Patented Dec. 14, 1875. No. 8,840.



MITNESSES: Michaelas & Valder

Gloy Barcom Talias & Holister

Austin Ford Park. Francis Riletin

## UNITED STATES PATENT OFFICE.

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

## DESIGN FOR HEATING-STOVES.

Specification forming part of Design No. 8,840, dated December 14, 1875; application filed December 3, 1875. [Term of Patent 3½ years.]

No. 9.

To all whom it may concern:

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

One part of our invention is the design for the cover A, consisting of the upper annular concave surface b, with the ornamentation c along its lower and outer edge, the lower and outer molding d, and the ornamental forms e around the lower portion of the annular convex surface f, all shaped and arranged substantially as shown in the aforesaid print.

Another part of our invention is the design for the top G, consisting of the row of alternating oval ornaments h and check-work ornamentations i on the upper and inner concave molding j, the row of ornaments k upon and around the inclined surface l, the series of ornamental forms e' along and around the lower portion of the convex molding m, and the series of ornaments n upon and around the concavo convex molding o, the whole shaped and combined substantially as represented in the aforesaid cut.

Another part of our invention is the design for the upper door P, consisting of the windows q having semicircular tops, and arranged upon the oblong rectangular panel r, and the surrounding border composed of the diamond-link side ornamentations s, and the raised quadrangular corner-pieces t, all shaped and combined substantially as shown in the aforesaid engraving.

Another part of our invention is the design for the door U, consisting of the sprig-ornaments v in the corners of the panels Z, and the surrounding border, composed of the diaraised quadrangular corner-pieces t', all shaped and arranged substantially as represented in the aforesaid cut.

Another part of our invention is the design for the fender-ring, the same consisting of the inner rim-molding W, the outer rim X, and the intermediate open work portion formed by the ornamental radial supports Y arranged apart from each other, and each composed of the inner part z, straight on its lateral sides and flat on its top, the outer part a having concave ontwardly-flaring sides and concave top, and the intervening part g having convex sides and a flat top, in continuation of the top of the part z, all formed and arranged together substantially as shown in the aforesaid print.

Another part of our invention is the design for the base B, consisting of the outer molding p, the series of ornamental forms u along the lower portion of the convex molding w, the series of ornaments n' upon and along the concave molding x, and the series of diamond ornaments y on the inner molding of the base, all formed and disposed substantially as represented 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 cover A, consisting of the parts b, c, d, e, and f, all shaped and arranged as described.

2. The design for the top G, consisting of the parts h i j, k l, e' m, and n o, all shaped and arranged as set forth.

3. The design for the door P, consisting of the windows q, panel r, and border composed of the ornamentations s and t, all shaped and arranged together as described.

4. The design for the door U, consisting of the sprig-ornaments v in the corners of the panel Z, and the surrounding border, composed of the ornamentations s' and t', all shaped and arranged together as set forth.

5. The design for the fender-ring, consisting of the inner rim W, lower and outer rim mond-link side ornamentations s', and the | X, and intermediate open work portion formed by the separated radial supports Y, each composed of the parts z, a, and g, all shaped and arranged as hereinbefore specified, and shown in the accompanying illustration.

6. The design for the base B, composed of the parts p, u w, n', x, and y, all shaped and arranged together as hereinbefore described. In testimony whereof we hereunto set our

hands in the presence of two subscribing wit-

nesses this 1st day of December, 1875.
NICHOLAS S. VEDDER.
TOBIAS S. HEISTER. FRANCIS RITCHIE.

Witnesses:

HENRY CLAY BASCOM, AUSTIN F. PARK.