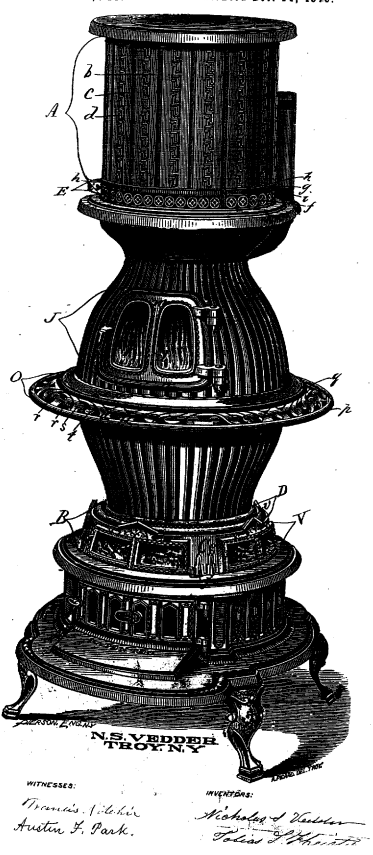
DESIGN.

N. S. VEDDER & T. S. HEISTER. HEATING-STOVE.

No. 8,841.

) A C

Patented Dec. 14, 1875.



## UNITED STATES PATENT OFFICE.

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

## DESIGN FOR HEATING-STOVE.

Specification forming part of Design No. 8,841, dated December 14, 1875; application filed December 3, 1875. [Term of Patent 31 years.]

No. 5.

To all whom it may concern:

Be it known that we, NICHOLAS S. VEDDER, of the city of Troy, in the county of Rensselaer and State of New York, and TOBIASS. HEISTER, of Lausingburg, in said county and State, 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 cylindrical body portion A of the upper section, the same consisting of the series of alternating parallel, upright, plain surfaces b. obliquely grooved moldings c, and reverted rectangular ornamentations d, all shaped and arranged together, substantially as shown in

the aforesaid cut.

Another part of our invention is the design for the annular lower portion E of the upper section, the same consisting of the series of internally ornamented circular ornamentations f, surmounted by the vertically grooved band g between the bead-moldings h and i, all shaped and arranged substantially as represented in the aforesaid print.

Another part of our invention is the design for the door J, consisting of the oblong-ovate mica lights k, each surrounded by the series of oblong ornaments lou the swelling surface m, of rounded trapezoidal form, and surrounded by the convex molding n, the whole being shaped and combined substantially as shown

in the accompanying representation.

Another part of our invention is the design for the fender-ring O, consisting of the outer and inner convex rim-moldings p and q, and the intervening open-work portion, composed of repetitions of the several scroll-work segments rr, ss, tt, and uu, and corresponding intervening openings, each and all shaped and combined as represented in the aforesaid print.

Another part of our invention is the design for the lower doors V, consisting of the quad-

rangular windows w, each surrounded by the series of oblong ornaments x, and the whole surmounted in the middle by the obtuse angled gable y, having the vine ornament z thereon, all shaped and combined substantially as shown in the accompanying cut.

Another part of our invention is the design for the grate-section B, consisting of the tapering cylindrical part C, having the pointed angular ornaments e j on its lower part, between the door-spaces, and the convexo-concave molding D having the row of ornaments v thereon, all shaped and arranged as represented in the

aforesaid print.

What we claim as our invention is—

1. The design for the portion A of the cylindrical upper section, consisting of the alternating parts b, c, and d, all shaped and arranged as described.

2. The design for the annular lower part E of the upper section, consisting of the parts fg and h i, all shaped and arranged together, as described.

3. The design for the door J, consisting of the parts k, l, m, and n, all shaped and ar-

ranged together, as set forth.

4. The design for the fender-ring O, consisting of the parts p, q, r r, s s, t t, and u u, with intervening spaces, all shaped and arranged as described.

5. The design for the doors V, consisting of the parts w, x, y, and z, all shaped and ar-

ranged together, as described.

6. The design for the grate-section B, consisting of the parts C, ej, D, and v, all shaped and arranged as set forth.

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

NICHOLAS S. VEDDER. TOBIAS S. HEISTER.

Witnesses: FRANCIS RITCHIE, AUSTIN F. PARK.