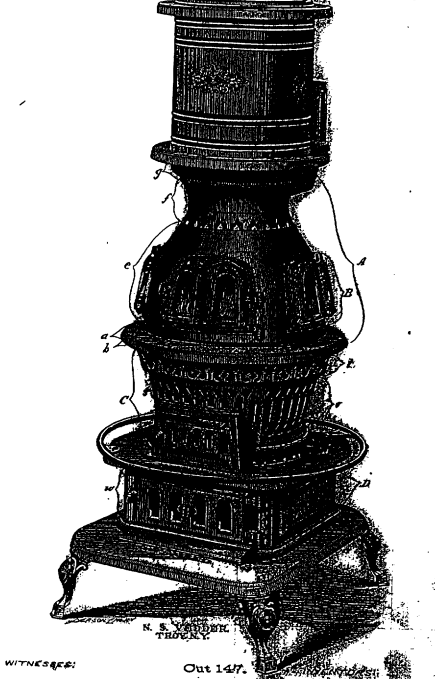
07463

OR 7 9,673

DESIGN

N. S. VEDDER & T. S. HEISTER.

GLOBE HEATING STOVES. No. 9,673. Patented Dec. 19, 1876.



Francis Ritching

Nicholas & Vedder Tolias J. Haisla

UNITED STATES PATENT OFFICE.

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

DESIGN FOR GLOBE HEATING-STOVES.

Specification forming part of Design No. 9,673, dated December 19, 1876; application filed November 28, 1876. [Term of Patent 7 years.]

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 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 Globe Heating Stoves, of which the following is a specification, reference being had to the accompanying print, cut, or engraving of a stove having our said new de-

One part of this invention consists of the design for the upper globe-section A, composed of the circular projecting bottom rim a, having a steeply-inclined border, b, flat surface c, and inner molding d, the smooth semi-globular and concave circular parts e and f, and the ovolo-like circular upper portion g, all shaped and arranged with illumination openings in the part e, substantially as shown in the ac-

companying engraving.

Another part of this invention is the design for the twin illuminating door and window frames B, consisting of the outer arch-top molding h, surrounding the body i; the pairs of illumination openings, bordered by the arch-top bead-moldings j, with the scroll-orna ments \hat{k} and scalloped ornamentations l along the sides; and the double-inclined cap-pieces m, with scroll-vine ornaments n thereon, all shaped and arranged together substantially as represented in the aforesaid cut.

Another part is the design for the openwork section C, consisting of the straight upwardly flaring lower portion o, having the scalloped ornament p along the base, the latticework q around the top and bottom, and the middle stems r, with top and bottom lateral angular projections s, in combination with the

reversely-curved upwardly-flaring top portion t, having the series of curved parts u, forming pairs of kidney shaped apertures, alternating with three sided openings above, and all shaped and arranged together so as to appear as represented in the aforesaid print.

Another part is the design for the base sec-

tion D, the same consisting of the loop work ornamentation v on the upright rounded corners w, and the raised side panels x, having the lace work ornamentation y thereon, and the border molding z, all shaped and arranged as shown in the accompanying cut.

What we claim as our invention is-

1. The design for the upper globe-section A, composed of the rim a, having the parts b, c, and d, the portion e, with illumination apertures therein, the concave part f, and the ovolo portion g, all shaped and arranged together as described.

2. The design for the twin illumination door and window frames B, consisting of the parts h, i, j, k, l, m, and n, all shaped and arranged

together, as set forth.

3. The design for the open-work section C, consisting of the portion o, having the parts p, q, r, and s, and the portion t, having the series of parts u, all shaped and arranged together, as shown and described.

4. The design for the base section D, consisting of the parts v, w, x, y, and z, all shaped

and disposed as described and shown.

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

TOBIAS S. HEISTER.

Witnesses:

FRANCIS RITCHIE, HENRY CLAY BASCOM.