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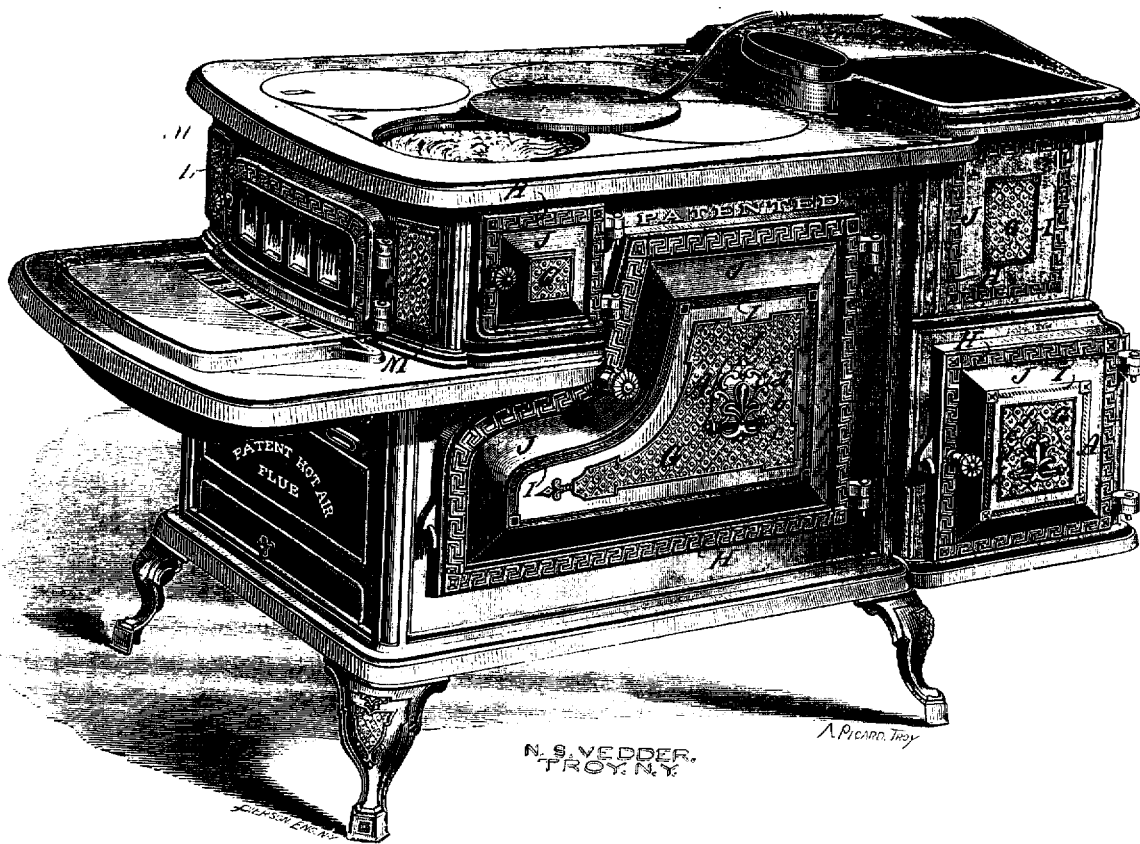
OR D 8,836

DESIGN.

N. S. VEDDER.
COOKING-STOVE.

No. 8,836.

Patented Dec. 14, 1875.



N. S. VEDDER.
TROY, N.Y.

WITNESSES:

Tobias H. Heister
Austin F. Park

INVENTOR:

N. S. Vedder

UNITED STATES PATENT OFFICE.

NICHOLAS S. VEDDER, OF TROY, NEW YORK.

DESIGN FOR COOKING-STOVE.

Specification forming part of Design No. 8,836, dated December 14, 1875; application filed December 3, 1875.
[Term of Patent 3½ years.]

No. 1.

To all whom it may concern:

Be it known that I, NICHOLAS S. VEDDER, of the city of Troy, in the county of Rensselaer and State of New York, have 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 cooking-stove which embodies my said new design.

One part of this invention is the design for the inner portion of the door-panels, consisting of the compound ornament A, composed of the three-lobed front part *b*, roll-bar *c*, ground *d*, scrolls *e*, and cap *f*, all shaped and combined so as to appear as shown, and arranged upon the central part of and in combination with the ornamental surface G, formed of oblique rows of lozenge-shaped parts, each having a central projection, and the whole presenting substantially the same appearance as is represented in the aforesaid cut.

Another part of my invention is the design for the outer portion of the doors or panels, composed of the outer rectangular retro-sinuuous border ornamentation H, the inner twist-ornamented molding I, and the intervening plain surface J, all shaped and arranged together substantially as shown in the aforesaid print.

Another part of my invention is the design for the doors or panels, composed of the outer rectangular retro-sinuuous border ornamentation H and the central ornamental surface G, formed as above specified, irrespective of the form and ornamentation of the intervening and other parts.

Another part of my invention consists of the design for the upper front section, composed of the oblong rectangular ornamental panel surfaces L L, formed as shown, and immediately surrounded by the spiral-ornament molding M and the intervening door K, having the rectangular retro-sinuuous border ornamentation H, all so as to appear substantially as shown in the accompanying wood-cut.

What I claim as my invention is—

1. The design for the inner portion of the door-panels, composed of the compound central ornament A and the immediately surrounding ornamental surface G, all formed and arranged substantially as set forth.

2. The design for the outer portion of the doors or panels, composed of the retro-sinuuous ornamental border H, the inner ornamental molding I, and the intervening plain surface J, as set forth.

3. The panel design, composed of the outer ornamental border H and the central ornamental body surface G, as specified.

4. The design for the upper front section, consisting of the lateral ornamental surfaces L L, surrounded by the ornamental molding M and the intermediate projecting door K, with the border ornamentation H thereon, as shown.

In testimony whereof I hereunto set my hand in the presence of two subscribing witnesses this 1st day of December, 1875.

NICHOLAS S. VEDDER.

Witnesses:

TOBIAS L. HEISTER,
AUSTIN F. PARK.