

No. 31

DESIGNS  
Stoves and Furnaces  
Cooking Stoves and Ranges

Clas.

176  
2007

DESIGN.

N. S. VEDDER & T. S. HEISTER.  
COOKING-RANGE.

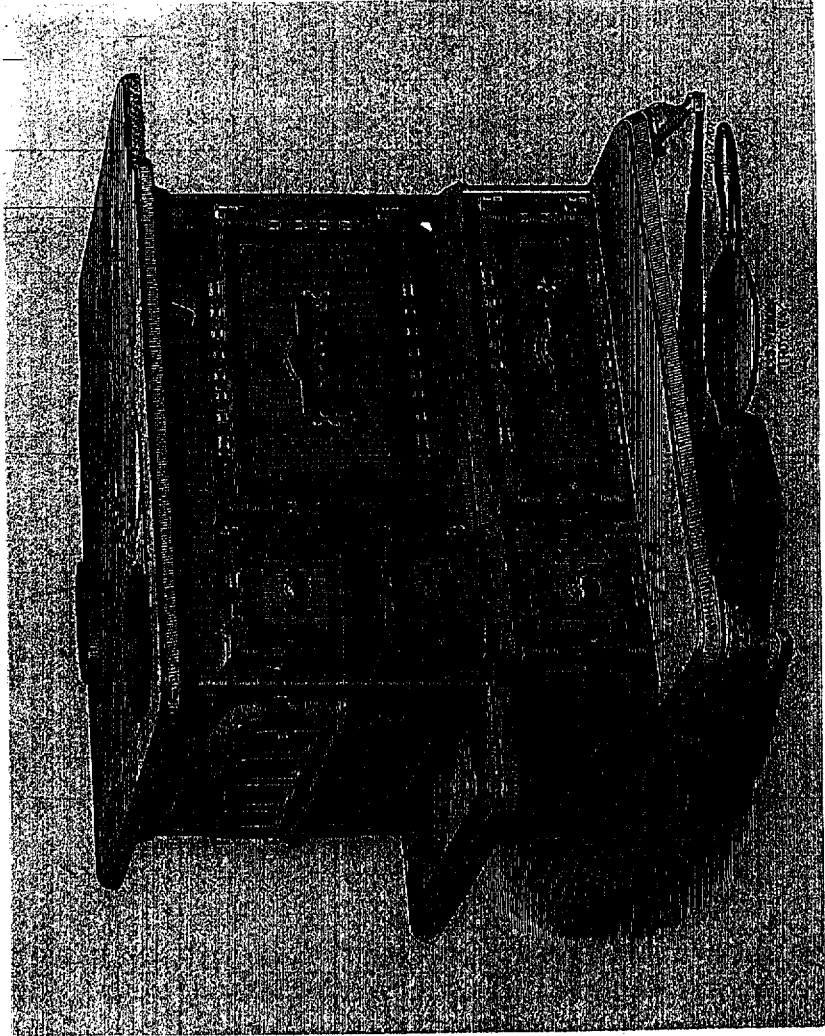
No. 8,838.

Patented Dec. 14, 1875.

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8838

*Nicholas S. Vedder &  
Thomas S. Heister,  
Design for Cooking Range*



WITNESSES:

*Francis Ritchie  
Austin F. Park*

INVENTORS:

*Nicholas S. Vedder  
Thomas S. Heister*

Issued Dec. 6, 1875.



# UNITED STATES PATENT OFFICE

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

## DESIGN FOR COOKING-RANGES.

Specification forming part of Design No. 8,838, dated December 14, 1875; application filed December 3, 1875.  
[Term of Patent 3½ years.]

No. 3.

*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 Lansingburg, in said county and State, have jointly invented and produced a new and original ornamental Design for Cooking-Ranges, of which the following is a specification, reference being had to the accompanying wood-cut, print, or engraving of a cooking-range having our said new design.

One part of our invention is the design for the panels of the doors, the same consisting of the retro sinuous rectangular ornamentation A along the border of the plain surface B, and the compound ornament C, arranged on the middle part of the surface B, and composed of the central ornamentation *d* on the oblong plain surface *e*, having concave ends and obtuse-angled projections at the middle of the sides, and surrounded by the molding *f*, with the three-part ornamentations *g* projecting from the concave ends, and the scalloped edgings *h* along the lateral projecting parts, all shaped and disposed so as to appear substantially as represented in the aforesaid wood-cut.

Another part of our invention is the design for the outer portion of the doors, the same being composed of the inner retroverted rectangular linear ornamentation A, the concave surface I immediately around the part A, and the outer border, composed of the link-like side parts J and the transversely-grooved angular parts K, connected by the diamond ornaments *l*, all shaped and arranged substantially as shown in the aforesaid print.

A further part of this invention is the design for the doors, consisting of the compound

central ornament C, composed as above specified, the surface B, the retroverted ornamentation A, the concave surface I, and the border composed of the parts J K *l*, all shaped and arranged substantially as represented in the aforesaid engraving.

Another part of our invention is the design for the end of the range, consisting of the plain surface M, the projecting damper-case N, having rounded ends *o*, with the three-part ornaments *p* thereon, and surmounted by the ornamental door Q, all shaped so as to appear substantially as shown in the accompanying representation.

What we claim as our invention is—

1. The design for the door-panels, consisting of the ornamental border A and central ornament C, composed and shaped as specified, and arranged in respect to the surface B as set forth.
2. The design for the outer portion of the doors, consisting of the inner border A, concave surface I, and outer border, composed of the parts J K *l*, as set forth.
3. The design for the doors, consisting of the compound ornament C, surface B, inner border A, surface I, and outer border, composed of the parts J K *l*, as described.
4. The design for the front end, consisting of the flat surface M, raised slotted surface N, with rounded ends *o*, ornaments *p*, and door Q, substantially as described.

In testimony whereof we have 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.