

DESIGN.

N. S. VEDDER & T. S. HEISTER.
PARLOR-STOVE.
No. 8,843. Patented Dec. 14, 1875.



WITNESSES:

Francis J. ...
Austin F. Park.

INVENTORS:

Nicholas S. Vedder
Thomas S. Heister

UNITED STATES PATENT OFFICE.

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

DESIGN FOR PARLOR-STOVES.

Specification forming part of Design No. 8,813, dated December 14, 1875; application filed December 3, 1875.
[Term of Patent 3½ years.]

No. 4.

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 Parlor-Stoves, of which the following is a specification, reference being had to the accompanying wood-cut, print, or engraving of a stove which embodies our said new design.

One part of our invention is the design for the side pilasters A of the lower front section, the same consisting of the central ornamental shield-like ornament *b* on a plain surface *c*, surrounded by the raised ornamental border *d*, with the ornaments *e* at the upper and lower ends, and terminated at top and bottom by the ornaments *f*, all shaped and arranged so as to appear substantially as represented in the aforesaid cut.

Another part of our invention is the design for the illuminating front doors, consisting of the outer twist-molding, *g* with the raised ornamental rectangular corner-pieces *h*, the plain surface *i*, the row of oval projections *j*, the bead-moldings *k*, and the illuminating windows *l*, having semicircular tops, all shaped and arranged together so as to appear substantially as shown in the aforesaid engraving.

Another part of our invention is the design for the middle part of the upper front plate, consisting of the base-molding *m*, the arch-molding *n*, the end ornaments *o*, the ornamental railings *p*, and the middle ornament, composed of the ornamental center-piece *r*, the lateral scrolls *s* and obtuse-angled cap-piece *t*, all shaped and arranged together so as to appear substantially as represented in the aforesaid print.

Another part of our invention is the design for the sub-cylindrical ends of the lower section, consisting of the compound central ornament U, shaped and arranged on the plain surface V, as shown, and the ornamental border, composed of the diamond-shaped side ornaments *w*, and the cordate scroll-orna-

ments *x* at the corners, all formed and disposed substantially as represented in the aforesaid cut.

Another part of our invention is the design for the sub-cylindrical ends of the upper section, consisting of the inner panel-surface Y, ornamented as shown, and surrounded by the bead *z*, plain surface *a*, twist-molding *q*, with raised, four-sided corners, plain surface *u*, and outer molding *v*, having an obliquely-scalloped inner edging, all shaped and combined substantially as represented in the accompanying print.

Another part of our invention is the design for the cover, consisting of the ornamented top B, the outer ornamented moldings C, and intervening open-work portion D, composed of straight bars, combined so as to form a central row of hexagonal apertures, *y*, and forming, with the outer and inner parts C B, two border rows of five-sided apertures *y*¹ and *y*², each having two right angles and three obtuse angles, and the whole appearing substantially as shown in the aforesaid representation.

We do not herein claim the design for the urn.
What we claim as our invention is—

1. The design for the pilasters A, consisting of the parts *b*, *c*, *d*, *e*, and *f*, shaped and arranged together as described.
2. The design for the front doors, consisting of the parts *g*, *h*, *i*, *j*, *k*, and *l*, shaped and arranged together as set forth.
3. The design for the middle portion of the upper front plate, consisting of the parts *m*, *n*, *o*, *p*, *r*, *s*, and *t*, all shaped and arranged as described.
4. The design for the ends of the lower section, consisting of the compound panel ornament U, surface V, and ornamental border composed of the parts *w* and *x*, and all shaped and arranged together as set forth.
5. The design for the ends of the upper section, consisting of the ornamented surface Y, surrounded by the parts *z*, *a*, *q*, *u*, and *v*, all formed, ornamented, and arranged together as described.

6. The design for the cover, consisting of the ornamental top part B, ornamented compound border-molding C, and the intervening open-work part D, formed and having rows of five-sided and hexagonal apertures, 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.