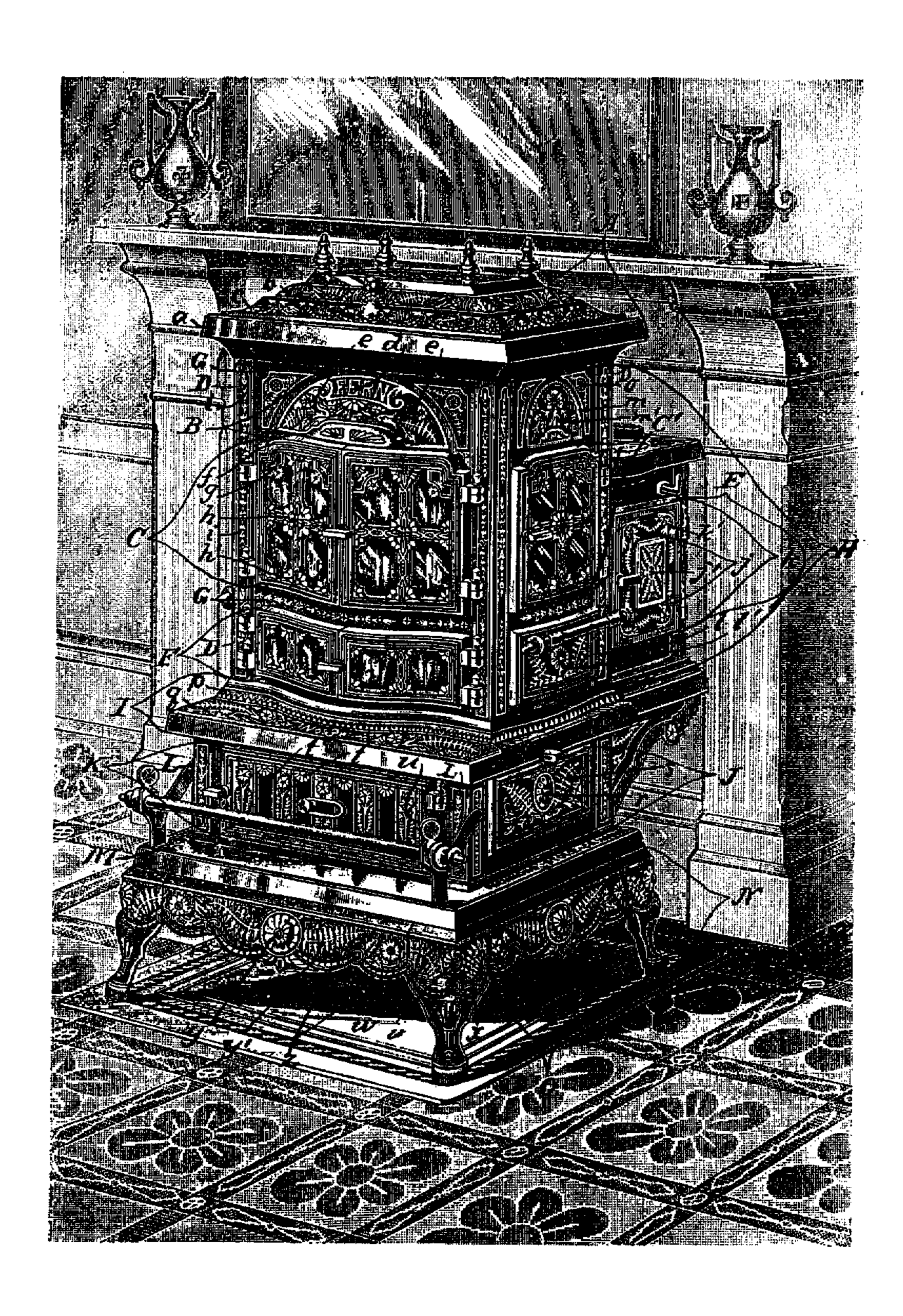
DESIGN.

H. C. BASCOM & T. S. HEISTER. STOVE.

No. 16,145.

Patented July 7, 1885.



WITNESSES:

Austin F. Park

INVENTORS: H. Colon Basen Tolias of Heister

United States Patent Office.

II. CLAY BASCOM, OF TROY, AND TOBIAS S. HEISTER, OF LANSINGBURG, NEW YORK, ASSIGNORS TO THE RICHMOND STOVE COMPANY, OF NOR-WICH, CONNECTICUT.

DESIGN FOR A STOVE.

SPECIFICATION forming part of Design No. 16,145, dated July 7, 1885.

Application filed May 25, 1885. Term of patent 7 years.

To all whom it may concern:

Be it known that we, H. CLAY BASCOM, a citizen of the United States, residing in the city of Troy, in the county of Rensselaer and State of New York, and Tobias S. Heister, a citizen of the United States, residing in the village of Lansingburg, in said county and State, have jointly invented and produced a new and original Design for Stoves, of which the following is a specification, reference being to the accompanying cut, print, or engraving of a stove having our said new design.

This design embraces new and distinctive ornamental figures and forms and combinations thereof, which go to make up the whole

design, as hereinafter stated.

One distinctive part of this design is the shape and ornamentation of the top A, embracing the quadrilateral lower portion, a, the 20 convexly-curved upper border part, b, having a semi-rosette in the middle of each side, leaf ornaments on the corners, and intermediate fern-leaf and floret ornamentations, and the concavely-curved portion c, having rosettes at 25 the corners and at the middle of the sides, and intermediate festoon ornamentations, substantially as shown. Another part is the shape and ornamental configuration of the four-light illumination doors C and C', the same be-30 ing of a general quadrilateral shape, with reentering angles f at the outer upper corners, the angular and concavely-curved and ornamented inwardly-projecting upper corner parts, g, the central radial ornamentation, h, 35 and the other corner ornaments, h'. Another part is the ornamentation of the rectangular door or panel E of the rear extension, the same consisting of the inner rectangular panel, j, having therein the radially quartering fern-40 leaf and frond-form compound ornamentation j', and the outer rectangular panel, k, having therein the compound fern-leaf and trifid cor-

The ornamental design for the main front and side body-plates G and H, embraces the corner pilasters, D, having the elongated compound ornaments i, the round top, front, and side panels, B and m, having the ornaments d, e, and m', respectively, the ornamented upper

corner panels, o, and the lower side panel, l, 50 having the rosette and fern-leaf ornament ?. A further compound part consists of the shape and ornamentation of the front of the main section, embracing the ornamental plate or panel B, the pair of four-light doors C, the 55 pair of two light doors F, and the main plate G, with the bordering front pilasters, as shown. A further compound part consists of the shape and ornamentation of the side of the main section, embracing the ornamented four-light door 60 C', and the main plate H, having the ornamented panels land m and lateral side pilasters, as shown. Another part is the shape and ornamentation of the top plate, I, of the base-section, the same being of rectangular form in 65 front, and having the raised inner molding, p, and the fern-form lateral ornamentations q, as shown.

The design for the side and front of the base-section embraces the ornamented corner pilasters, L, the side panel, J, having the rosette and fern-leaf ornaments r s, and the front door or panel, K, having the ornaments t and u.

The design for the base-section embraces 75 the shape and ornamentation of the top plate. I, panel J, door K, corner pilasters, L, and hearth-plate M, substantially as shown.

Another distinct part of this design is the shape and ornamentation of the legs N, embracing the central rosette v at the corner, and the fern-leaves w on the sides of the angular upper part, and the festoons x on the swelling lower portion, combined with the skirtings O, which are shown between the legs, and are oranged by the central rosette y, with lateral fern-leaves y', and the lower border festoons, z.

The whole design embraces the shape and ornamentation of the top A, the main front, 90 including the panel B, doors C F, and main plate G, the main side, including the door C' and main plate H, the rear extension, including the door E, the base-section, including the top plate, I, side panel, J, door K, corner pilasters, L, and hearth M, and the legs N, and skirtings O, substantially as represented in the accompanying illustration.

We claim as new—

1. In a design for a stove, the shape and ornamentation of the top A, consisting of the parts a, b, and c, as shown and described.

2. In a design for a stove, the shape and ornamentation of the illumination-doors C and C, embracing the parts f g h h', as shown and described.

3. In a design for a stove, the ornamenta-10 tion of the rectangular door E, consisting of

the parts j j' k k', as set forth.

4. In a design for a stove, the shape and ornamentation of the main front and side plates G and H, embracing the ornamental corner 15 pilasters, D i, and panels B, d, e, m, m', o, and l l', as set forth.

5. In a design for a stove, the shape and ornamentation of the front of the main section, embracing the parts BCF, and main plate 20 G, with the bordering front pilasters, as shown and described.

6. In a design for a stove, the shape and ornamentation of the side of the main section, embracing the door C', and the plate H, hav-25 ing the ornamented panels l m and the lateral pilasters, as shown and described.

7. In a design for a stove, the shape and ornamentation of the top I of the base-section, embracing the parts p and q, as shown and described.

8. In a design for a stove, the ornamentation of the side and front of the base-section, embracing the ornamental corner pilasters, L, and panels Jrs and Ktn, as shown and described.

9. In a design for a stove, the shape and ornamentation of the base-section, embracing the parts I, J, K, L, and M, as set forth.

10. In a design for a stove, the shape and ornamentation of the combined legs N, and skirt-40 ings O, embracing the parts v w x and y y' z, as shown.

11. The design for a stove, embracing the shape and ornamentation of the top, the front and side of the main section, the rear exten- 45 sion, the base section, and the combined legs and skirting, substantially as set forth.

In testimony whereof we hereunto set our hands, in the presence of two subscribing witnesses, this 20th day of May, 1885.

> H. CLAY BASCOM. TOBIAS S. HEISTER.

Witnesses:

CHARLES H. BENEDICT, AUSTIN F. PARK.