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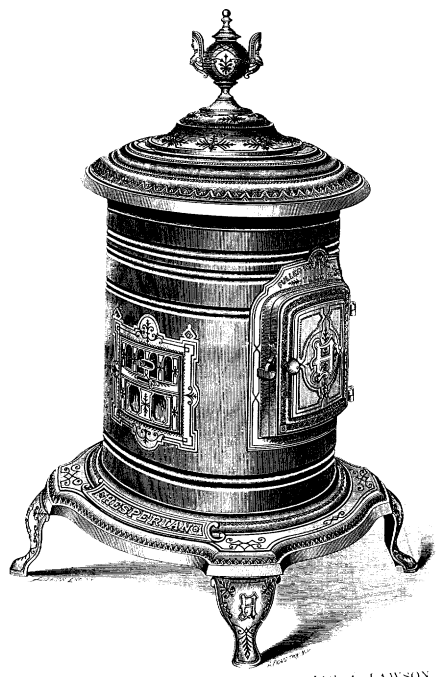
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DESIGN FOR HEATING-STOVES.

Specification forming part of Design No. 10,084, dated July 3, 1877; application filed June 18, 1877.

[Term of Patent 7 years.]



JAS. A. LAWSON.

Witnesses:
Charles S. Brintnall,
H. W. Lawson.

UNITED STATES PATENT OFFICE.

JAMES A. LAWSON, OF TROY, NEW YORK, ASSIGNOR TO FULLER, WARREN & CO., OF SAME PLACE.

DESIGN FOR HEATING-STOVES.

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To all whom it may concern:

Be it known that I, James A. Lawson, of the city of Troy, county of Rensselaer, and State of New York, have invented a new and Improved Design for the Ornamentation of a Heating-Stove, of which the following is a specification:

My invention of a design relates to the surface ornamentation and the ornamental form of the various parts of a heating stove, separately considered, and also to the combination of these elements, as I illustrate, apply, and describe them, to form an aggregate of design for a heating stove, the same consisting of, first, the ornamentation of the top, composed of the upper molding in ovolo, A, ornamented with sprigs, at right angles to each other, upon the face of the molding, and where the parallel lines which border the molding approach each other obtusely at intervals, and its beaded line at the bottom, (the same included and shown at a_i) also, the cyma molding b, ornamented in the same manner as the preceding molding, and finding its base boundary in a narrow beveled band; also, the traced surface in the flat c, and the narrow molding in apophyges, with the beaded base o", and also the succeeding ogee molding s and lower ogee molding, ornamented with chevronated work and parallel zigzag bottom lines, the adjoining lower fillet and beveled band molding, as shown at d, the whole being arranged in revolution upon the top A.

Second, my invention also consists of the ornamental form and ornamentation of the door and door-frames, as shown at B, and which consists of the frame, made parallel in curve to fit the contour of the stove, and with square lines as regards the sides and bottom, and with the same made tapering at the top by means of the curves s'', s'', notch x', curve p, top m, and arch o, the same being ornamented with bordering lines insersecting each other at intervals obtusely; the beveled projecting latch section of the frame, bordered at the back with a beaded line, the same as described, being shown at k; the door beveled on its edge, as shown at t, to correspond with the striking section upon its edge, and filleted upon its outer edge, and ornamented with a line of chain-work, d'', and inner narrow border of convoluted scroll-work; also, the raised panel of the door P, bordered with a parallel line at the sides, the same being broken at the top and bottom by contact and curve, so as to inclose in its center a circular space, N, broken by notches at the sides; also, the four right-angled corners within the panel, inclosed upon their inner sides to correspond in lineal dimensions with the inclosed circular center, in which is displayed an initial letter, with merged sprigs and exterior sprigs at the top and bottom of the letter.

Third, my invention also consists of the form and ornamentation of the illuminating mica and damper section shown at C, and composed of the square door-frame K, with projecting arches at the top and bottom of its windows, as shown at y y, the frame being notched at the corners, as shown at q q, with arabesque tracery arranged within the top and bottom arches. The parallel lines which border the frame are fretted at the corners, and broken at the sides by arches and intruded sprigs. The upper corners are ornamented with projecting diamonds, and these are capped and combined with an inclosed and merged dot. The door-section containing the windows and dampers is bordered by a narrow line of chevronated work, with sprigs between the damper-openings and between the doors.

Fourth, my invention also consists of the form and ornamentation of the hearth-section; and this is composed of the broken ogee molding, which connects the hearth-section with the stove-wall, as shown at u u, its top fillet, intermediate row of convoluted scroll-work, and base-fillet; also, the traced and ornamental top of the hearth, as shown at w w; the form of the hearth, with its corners thrown out to receive the feet by the reversing ogee curves upon its edge, as shown at t t t t; the projecting curved surfaces above the feet r r upon the edge of the hearth, and the ornamental compound molding formed upon the edge of the hearth OOOO, consisting of the upper ogee molding, ornamented with chevronated work, narrow fillet, and succeeding and lower beveled band, all of which, as combined, is shown at D.

Fifth, my invention also consists, and in

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combination, of the ornamentation of the top, as shown at A, the ornamentation of the door and door-frame, as shown at B, the ornamentation and ornamental form of the illuminating mica and damper section, as illustrated at C, and the ornamentation and ornamental form of the hearth-section, as shown at D.

Having thus described my invention for the several parts of a stove, named as constituting an ornamental design for the same, and their aggregation in combination, what I claim, and desire to secure by Letters Patent,

1. The design for the ornamental form and ornamentation of a stove-top, as shown at A, and as herein described.

2. The design for the ornamental form and ornamentation of the stove door and doorframe, as the same is shown at B, and as herein described.

3. The design for the ornamental form and ornamentation of the illuminating mica and damper section of a heating stove, as the same is shown at C, and as herein described.

4. The design for the ornamental form and ornamentation of the hearth of the heating-stove, as the same is shown at D, and as herein described.

5. The design for the ornamentation of a heating-stove, and in combination, consisting of the ornamentation and ornamental form of the top A, that of the door and door-frames B, the illuminating mica and damper section C, and hearth D, arranged as herein shown, and as described.

Signed at Troy this 11th day of June, 1877. JAS. A. LAWSON.

Witnesses:

CHARLES S. BRINTNALL, H. W. LAWSON.