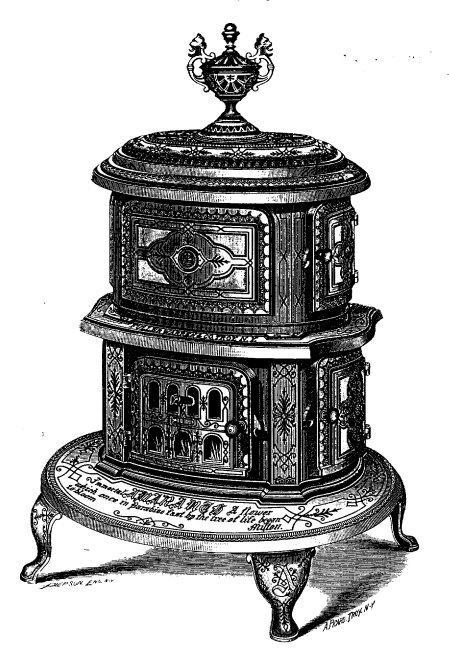
EXD23-346 10,098 D7463 **0**R D

## DESIGN FOR HEATING-STOVES.

Specification forming part of Design No. 10,098, dated July 17, 1877; application filed June 25, 1877. [Term of Patent 7 years.]



JAS. A. LAWSON.

Witnesses:
Giles Kellogg,
Charles S. Brintnall.

## UNITED STATES PATENT OFFICE.

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

## DESIGN FOR HEATING-STOVES.

Specification forming part of Design No. 10,098, dated July 17, 1877; application filed June 25, 1877. [Term of Patent 7 years.]

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 a Heating Stove, of which the following is a specification:

The nature of my invention of a design consists in the ornamentation and ornamental form of the several parts of a heating-stove as I illustrate and describe them, as entireties, and the further invention by the combination and arrangement of these same elements to form a design for a heating-stove. As separate features of invention, they are composed of-

First, the ornamentation applied to the elliptical top of the stove, and consisting of the flat surface of the stove, as shown at a, ornamented with tracery, the beaded line and oval molding b, the latter ornamented upon its surface with bordering lines paralled to the molding, and which lines approach each other by obtuse direction to contact at intervals, and between which approaches are arranged quarter-foil figures, with sprigs placed laterally and opposite each other upon the molding. The bottom of this oval molding is ornamented with a contiguous row of pointed crenelles. Upon the top, beneath this lastnamed oval molding, are formed the flat surface, fillet, and band molding c, and below this a succeeding narrow flat surface and oval molding d, it being ornamented with par-allel rows of zigzag lines. Below this lastnamed ornamentation (shown at d) are arranged the flat surface, fillet, and beveled band molding e, all of which, in the order above named, are arranged upon the elliptical tapering top, in revolution, as shown at A.

Second, my invention also consists of the separate feature of a design shown upon the side panel of the upper section or story of the stove, as shown at O', and this is composed of the beveled band and fillet formed upon the edge of the panel, (designated at w;) the looped and dotted ornamentation, with trefoil figures inclosed within the loops, (shown at g;) the lines parallel to the border, and with obtuse intersection at intervals, (designated at p;) the triangular beaded inclosures at the corners k k k k, hypotenused by a waved curve; the

center inclosure I and bordered rosette m, with sprigs arranged at right angles to each other, and projected from the rosette into the centerirregular field. This ornamentation, as combined, is shown upon the fire-doors O" O" of the elliptical front, and may be thus employed to ornament doors and panels.

Third, my invention also consists, as a separate feature, in the design for the ornamental form and ornamentation of the division-plate B, which divides the stove exterior in two sections or stories, and this is composed of the flat traced surface x, its elliptical curve B", and reversing to union double-ogee curves of the ends, (shown at B",) having mitered corners, and finished upon the edge with a beveled band and upper fillet, (designated at n n.)

Fourth, my invention further consists of the form and ornamentation of the pilasters L L, and composed of the molding and fillet S S, which project them, and the arabesque tracery and center radiate sprigs O" O", dis-

played upon their surfaces.

Fifth, my invention also consists of the terminal base-molding, (shown at qq,) and this is formed in cymatium and oval, with intermediate and top and bottom fillets, curved elliptically at a'', mitered to base the pilasters at b'', with a double and reversing to contact ogee curve, (shown at a'''.)

Sixth, another feature of my invention consists in the ornamentation and ornamental form of the hearth H, and this is composed of, in combination, the elliptical form of the hearth, ornamented upon its upper surface by waving tracery, with lines parallel to its border, and merged sprigs, as shown at rr, with the trade-name of the stove, "Amaranth," and a motto displayed upon its upper surface, in German-text letter, although any other name associated with the same ornamentation and style may be used to produce the same effect.

Seventh, my invention, as a separate feature, also consists in the form and ornamentation of the feet of the stove, and, in combination, composed of their vertical ogee form and lateral tapering oval form, ornamented with corner and digital sprigs, bordering, and looped tracery, with an initial letter displayed upon their front surfaces, as shown at E E.

Eighth, my invention also consists in combination of the ornamentation of the top of the stove, as designated at A; the ornamentation of the panels O' O" O"; the form and ornamentation of the curved and mitered di vision plate B; the form and ornamentation of the pilasters L L; the terminal base-molding q q; the form and ornamentation of the hearth H, and the form and ornamentation of the feet E E, all arranged as shown.

Having thus described my separate features of a design for a heating-stove, and also their combination, what I claim, and desire to secure by Letters Patent, is—

1. The design for the ornamentation of a heating stove top, consisting of the flat surface a, beaded line and molding b, flat surface and molding c, flat surface and oval molding d, and band-molding e, arranged as shown

at A, and as herein described.

2. The design for the ornamental panels, (shown at O' and O"O",) composed of the molding w, the looped and dotted border g, the bordering lines p p, the corner inclosures k k k k, center inclosure I, and center rosette, with radiate sprigs, as herein described and shown.

3. The design for the form and ornamentation of the division-plate B, consisting of flat traced surface x, its elliptical curve B", and double reversing ogee curves B", its miters, and beveled band molding and upper fillet

n n, as shown and described.

4. The design for the form and ornamentation of the pilasters L L, consisting of the molding and fillet S S, arabesque ornamenta-

tion, and radiate sprigs O'' O'', arranged as shown and described.

5. The design for the ornamental base-molding q q, formed in cymatium and oval curves, with intermediate top and bottom fillets, elliptically curved at a'', mitered at b, with double reversing ogee curves at a''', as shown and described.

6. The design for the ornamental form and ornamentation of the hearth, consisting of its surface tracery and sprigs rr, inclosing the trade name of the stove, as shown and de-

scribed.

7. The design for the form and ornamentation of the feet, consisting of their ogee descending curve and lateral oval tapering front, with bordering looped lines, and corner and digital sprigs, with the display of an initial letter upon the oval front, as shown at

E, and as described.

8. The design for the ornamentation of a heating-stove, and consisting of the ornamentation of the top A, the ornamental panels O' and O" O", the division-plate B, which divides the stove horizontally into sections or stories, the pilasters L L, compound basemolding and fillet qq, the ornamentation of the hearth H, and the ornamental form and ornamentation of the feet, arranged as herein shown and described.

Sigued at Troy this 23d day of June, 1877.

JAS. A. LAWSON.

Witnesses:

GILES KELLOGG, CHARLES S. BRINTNALL.