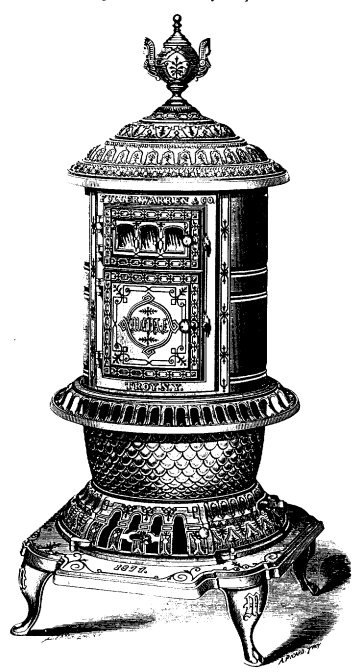
D7463

OR

D 10,129

DESIGN FOR HEATING-STOVES.

Specification forming part of Design No. 10,129, dated July 24, 1877; application filed June 18, 1877. [Term of Patent 7 years.]



JAS. A. LAWSON.

Witnesses:
CHARLES S. BRINTNALL,
GILES KELLOGG.

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. 10,129, dated July 24, 1877; application filed June 18, 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:

My invention relates to the ornamentation and ornamental form of the several parts of a heating stove considered by themselves; and also to the combination of these several parts, so formed and ornamented to form a design for a heating-stove.

It consists of-

First, the ornamental top B, it having the form of a flattened cone, and consisting of the apex.ogee-molding a, ornamented by the chain-work a" and the chevroned ornamentation b'', a lower and adjoining fillet, the ogeemolding and chevroned fillet, and plain fillet c; and next succeeding the molding in ovals d, with its plain and adjoining fillet underneath, and also its parallel-headed fillet, the latter molding being ornamented with festoon tracery and sprigs between the loops; also, the next succeeding molding in ovals e, with waving tracery and loops, and perched fleurde-lis between the loops, the molding in ovolo f, its upper and lower fillet, with its surface ornamented by waving tracery, with sprigs between its loops, and its upper fillet beaded. Below the latter molding is arranged the terminal beveled band molding g, all of which is arranged in revolution upon the top B.

Second, my invention also consists of the ornamentation and ornamental form of the door-frame and doors, as shown at G, and as composed of the frame, being ornamented by parallel border-lines, broken at intervals by beveled approaches and intervening merged cruciform ornaments, having smaller cruciform termini, as shown at g'' g'' g'' g''. The doors, of which there are two, are in relief against the frame, and the doors are separately paneled by a chain ornamentation, the link-connection being made by a pointed quatre-foil, as shown at h h. The upper door is fitted to receive mica windows, with a flat arched top and square sides and bottoms. The arches are bordered by a plain fillet, with pendent springs between the window arches at the top, as shown at ii. The lower door | the latter thrown out from the corners as well

is paneled the same as the upper one, and has corner frets and sprigs, with a circular inclosed merged panel in the center, formed by a bordering line having angularly pointed loops at the sides, top, and bottom, as shown at j j. In the center of this looped inclosure is displayed the trade-name of the stove, "Medal," although any other name may be used as well.

Third, my invention also consists in the form and ornamentation of the fender ring D. and this is composed of its projecting and ogeedescending shape, having an upper, narrow, flat molding and fillet, k, where attached to the body of the stove, and upon its exterior edge, in revolution, a flat beveled edge, and a narrow flat edge upon the top of the bevel, as shown at L. Between its outer and inner boundaries are arranged a series of radiate openings, curved at the top, and each of the openings are bordered. At the square bottom of each of the radiate openings are projections rounded, which intrude into the openings from the bottom upward. The openings in the ring are designated at m m.

Fourth, my invention also consists, in combination with the other ornamented parts, of the ornamentation of the fire-pot section, as shown at E, and this is composed of a fishscale ornamentation upon its exterior, as

shown at O.

Fifth, my invention also consists of the ornamental form and ornamentation of the ashpit section, as shown at F, composed of the broken ogee form of the exterior, with the upper portion ornamented with festoon tracery and pendent darts between the loops, as shown at o'', with the line of chevroned work intended to break the ogee-curve of the section shown at q q, and the lower portion of the same ornamented with pendent sprigs, and perched sprigs, with inclosing and interlacing tracery, as shown at r r, the whole terminating in the base molding in cymatium and band, as shown at S S.

Sixth, my invention further consists in the form and ornamentation of the hearth-section H, and this is composed of the bordered top u u', the double-beveled and filleted edge of the hearth having square sides and front, with as the sides of the ogee-curves formed at the corners of the front hearth-edge, as shown at x x, and at the sides, as appearing at t t, with the miters, as shown at v v, and curves in the hearth sides at w w.

Seventh, my invention also consists in the combination of the ornamentation of the stove top, as shown at B, and door frame and doors, as illustrated at G, the ornamentation of the fender and its form, as appearing at D, that of the fire-pot section E, ash-pit section F, and hearth-section H, to form the design for a heating-stove.

Having thus described the separate features of my invention of a design for the ornamentation of the several parts of a heating-stove, and also their aggregation in combination, what I claim, and desire to secure by Letters

ters Patent is—
1. The design for the ornamentation of a stove-top, consisting of the several moldings, fillets, and chevroned work, and their applied ornamentation, as described, and as shown at B in the accompanying illustration.

2. The design for the ornamentation of the door-frame section of a stove, consisting of

the ornamentation of the door frame and the doors, as the same is shown at G, and as herein described.

3. The design for the form and ornamentation of the fender-ring D, as the same is shown and described.

4. The design for the ornamentation of the ash-pit section of a stove, as the same is shown at F, and as herein described.

at F, and as herein described.

5. The design for the ornamental form and ornamentation of the stove hearth, as the same is shown at H, and as herein described.

6. The design for the ornamentation of a heating-stove, consisting of the ornamentation of the top section, as shown at B, that of the doors and door-frames, as illustrated at G, the ornamental form and ornamentation of the fender-ring, as illustrated at D, and that of the fire pot section E, ash-pit section F, and hearth-section H, arranged as shown, to form a design for the exterior of a heating-stove.

Signed at Troy this 9th day of June, 1877. JAS. A. LAWSON.

Witnesses:

CHARLES S. BRINTNALL, GILES KELLOGG.