UNITED STATES PATENT OFFICE.

F. ROBERT SEIDENSTICKER, OF MERIDEN, ASSIGNOR TO THE BRADLEY & HUBBARD MANUFACTURING COMPANY, OF WEST MERIDEN, CONN.

DESIGN FOR A LAMP-BRACKET.

SPECIFICATION forming part of Design No. 12,036, dated November 16, 1880.

Application filed September 11, 1880. Term of patent 7 years.

To all whom it may concern:

Be it known that I, F. ROBERT SEIDENSTICKER, of Meriden, in the county of New Haven and State of Connecticut, have invented a new Design for Lamp-Bracket; and I do hereby declare the following, when taken in connection with the accompanying drawings and the letters of reference marked thereon, to be a full, clear, and exact description of the same, which said drawings constitute part of this specification, and represent, in—

Figure 1, a side view of the bracket; Fig. 2, a front view of the socket; Fig. 3, an under side of the fount-support.

This invention relates to a design for a bracket-arm and its connections for the support of a lamp-fount; and it consists in the configuration and ornamentation hereinafter described, and shown in the accompanying illustration.

The arm consists of an upright, A, and a horizontal bar, B, at right angles thereto, with the representation of a brace, C, at the angle.

Parallel with the upright A is a second upright, D, branching from the first, near the bottom, extending upward and connected with the other near the top, and from this second a projection, E, extends to the socket-pintle or the body of the chandelier, as the case may be.

At the outer end of the arm B is a square boss, F, on the top of which rests a basket or fount-holder, H, and below is the representation of a key, I, and a corresponding boss, L, at the angle of the bar B and upright A. The sides of the arm are ornamented, as shown in the accompanying illustration.

The socket consists of two parallel uprights, P P, with transverse bar S at top and T at the bottom, with the socket U connecting the upright near the center. The ends of the uprights P P and of the bars S T project, and the face is ornamented, as shown in Fig. 2.

The holder H, as seen in Fig. 3, has a circular or rose center, with points D projecting from its outer edge, with branches between extending outward and meeting outside of each point, forming a scallop, d, in outline, and these scallops joined by points e, as shown in Fig. 5.

It will be understood that this arm, while called a "bracket-arm," is intended to be used as a chandelier-arm, as well as a bracket, where the two are required in the same apartment. It will also be understood that while the socket and the holder are designed with special reference to this arm, other designs of socket and of fount-holder may be used with a different design of arm. This design, therefore, is not to be understood as limiting the invention to the combination of the particular bracket with the particular socket and holder shown.

1. The design for bracket-arm, consisting of the vertical upright A, the parallel vertical upright D, branching therefrom, and the horizontal bar B, extending from the upright A and terminating in the fount-support, with the brace C at the angle, as shown in the accompanying illustration.

2. The design for lamp-bracket socket, consisting of the parallel uprights P P, the transverse bars S T, and the transverse socket U, as shown in the accompanying illustration.

3. The design for lamp-fount holder, consisting of the rose-center, points A, extending from its edge, with branches between forming scallops d outside said points, and points e between said scallops, as shown in the accompanying illustration.

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Witnesses:

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