

165. DESIGNS,
LAMPS & GAS FITTINGS,
Chandeliers.

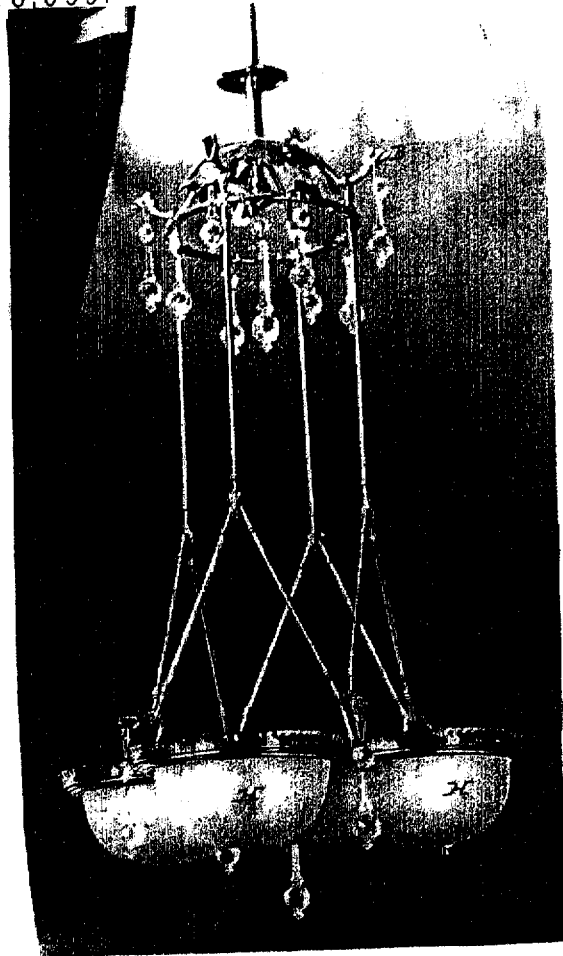
778
150. Design
TING
DESIGN.

Div. 13.

C. HERTER.
Chandelier.

No. 8,699.

Patented Oct. 5, 1875.



Design for a Chandelier

Red Cross

*Christian Herter
by Messrs. Herter
& Co. New York*

Issued Sept 30 1875

UNITED STATES PATENT OFFICE.

CHRISTIAN HERTER, OF NEW YORK, N. Y.

DESIGN FOR A CHANDELIER.

Specification forming part of Design No. **8,699**, dated October 5, 1875; application filed August 27, 1875.
[Term of Patent 3½ years.]

To all whom it may concern:

Be it known that I, CHRISTIAN HERTER, of the city of New York, N. Y., have invented a Design for a Chandelier or Gasalier, of which the following is a specification:

The nature of the design is fully represented in the accompanying photographic illustration.

A denotes a canopy, the *ensemble* of which, in connection with the ring *a*, is that of a part of a spheroid. At appropriate intervals are the projections B, which are carried outward and upward, their extremities being appropriately finished in an ornate manner. Connected with the projections B are the depending pipes C, which are also connected near their upper ends with the ring *a*, and which are secured at their lower extremities to the pipes D, that are bent, with relation to the other parts, to present substantially the effect shown in the illustration. E are crown-pieces that support half-globes H, between which are the hooked projections I, which rest in the depending forks of the pipes D, thus sustaining the crowns E and thin globes. The projections I may be attached to a frame, and the other parts properly adapted to effect the necessary mechanical functions in any convenient manner.

In the embodiment shown I prefer to make

the pipes, crowns, and other light parts usually constructed of metal, of brass, though bronze and other materials may be used to good effect. The globes are either ground or clear, in whole or in part; but I do not consider the colors of the materials selected as an essential element of the design.

I do not claim herein a design in which two or more half-globes are suspended in the same horizontal plane, as I have made application for Letters Patent of the United States for a design in which such an arrangement of half-globes is specifically claimed; but

What I claim is—

1. A design for a gasalier, in which the suspending-pipes C and D are employed, substantially as shown.
2. A design for a gasalier in which the pipes C and D, crowns E, and half-globes H are employed, substantially as shown.
3. A design for a gasalier, substantially as shown.

Witness my hand this 21st day of August, A. D. 1875.

CHRISTIAN HERTER.

Witnesses:

EDWIN C. CLARKE,
MARY MILES.