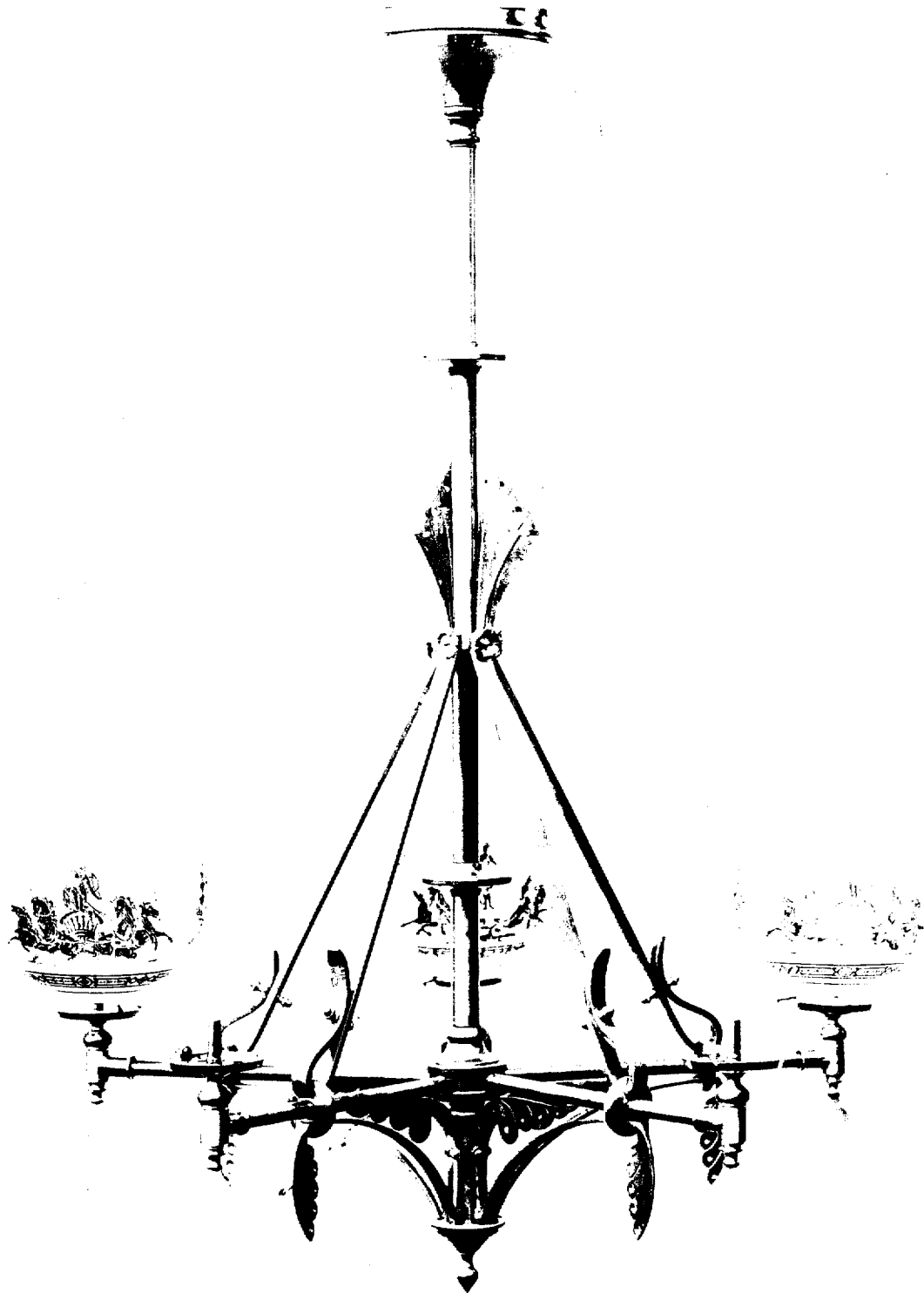


No. 10,081

July 3, 1877



UNITED STATES PATENT OFFICE.

ROBERT C. BAKER, OF PHILADELPHIA, PENNSYLVANIA.

DESIGN FOR GASALIER.

Specification forming part of Design No. **10,081**, dated July 3, 1877; application filed June 23, 1877.
[Term of Patent $3\frac{1}{2}$ years.]

To all whom it may concern :

Be it known that I, ROBERT C. BAKER, of the city and county of Philadelphia and State of Pennsylvania, (member of the firm of Baker, Arnold & Co.,) have invented a new and original Design for a Gasalier, of which the following is a specification:

The nature of my design is fully represented in the accompanying photographic illustration, to which reference is made.

A is the principal pipe, of usual construction, suitably decorated at *a b b'*, and terminating in the conical ornament *c*. At a suitable distance from the extremity of A is the disk B, from which extend the horizontal pipes C C, which supply the burners, and upon which are placed the disk ornaments *d d*. The flat bars E E are attached to the pipe A, each in the plane of the corresponding pipe C, and are so arranged and constructed as to present the appearance of straps made into loops at their lower extremities, which loops pass through the disks *d d*, and are secured by the buttons *e e*. From the conical ornament *c* spring the supporting-pieces F F, which, curving upward and outward, pass through the disks *d d*, beneath the pipes C C, and ter-

minate on the other side in the conventional leaf ornaments *g g*.

It is manifest that the number of horizontal pipes, strap-pieces, and supporting-pieces may be varied indefinitely without materially changing the design as a whole. I do not, therefore, limit my claim to a design that embraces four sets of these elements only, or that involves an application of the parts shown and described in the exact manner specified; but

I claim as my invention and production, and desire to secure by Letters Patent—

1. A design for a gasalier, substantially as shown and described.
2. The design of the strap-pieces E E, substantially as shown and set forth.
3. The design of the supporting-pieces F F, substantially as shown and set forth.
4. The design embracing the combination of the strap-pieces E E, disks *d d*, and supporting-pieces F F, substantially as shown and described.

ROBERT C. BAKER.

Witnesses:

I. LIPPMAN,
THEO. P. MATTHEWS.