CHRISTIAN HERTER, OF NEW YORK, N. Y.

DESIGN FOR WALL-PAPER.

Design No. 10,992, dated January 28, 1873
[Term of patent 34 years.]

CHRISTIAN HERTER.

Witnesses:
PAUL GOEPEL,
ADOLF DENGLER.
UNITED STATES PATENT OFFICE.

CHRISTIAN HERTER, OF NEW YORK, N. Y.

DESIGN FOR WALL-PAPER.

Specification forming part of Design No. 10,992, dated January 23, 1879; application filed December 23, 1878. [Term of patent 34 years.]

To all whom it may concern:

Be it known that I, CHRISTIAN HERTER, of the city, county, and State of New York, have invented a new and original Design for Wall-Paper, of which the following is a full, clear, and exact description, reference being had to the accompanying photographic illustration, making part of this specification, and in which—

A A represent a pair of longitudinal wave-lines, and B B a set of transverse wave-lines, which intersect the former at right angles, forming therewith square fields or panels, inclosed by bands. The square panels are divided by longitudinal and transverse center-lines C into four smaller panels, which are filled up by wave-lines, the wave-lines of one panel running at right angles to those of the adjoining panels. The wave-lines of the smaller panel nearest to the longitudinal and transverse center-lines are extended until they intersect with each other, so as to form a smaller square in the center of the larger square. The small squares, formed of the intersections of the longitudinal and transverse bands A and B, are inclosed by squares of wave-lines D. The panels formed between the intersecting bands and center-lines are alternately shaded or tinted in light and dark colors, by which the design receives a light and graceful appearance.

What I claim as new, and desire to secure by Letters Patent, is—

1. A design for a wall-paper composed of intersecting longitudinal and transverse bands and intermediate center-lines, forming panels, of which those inside of the bands are filled with wave-lines, as shown and described.

2. The design for a wall-paper consisting of intersecting bands and interior panels with center and corner squares, all formed of undulating lines, as shown and described.

In testimony that I claim the foregoing as my invention I have signed it this 19th day of December, 1878.

CHRISTIAN HERTER.

Witnesses:

PAUL GOEPHEL,

ADOLF DENGLER.