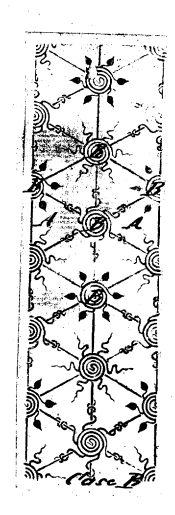
OR n. 10,991

No. 10,991

JAN 28, 1879



UNITED STATES PATENT OFFICE.

CHRISTIAN HERTER, OF NEW YORK, N. Y.

DESIGN FOR WALL-PAPER.

Specification forming part of Design No. 10,991, dated January 28, 1879; application filed December 23, 1878. [Term of patent 3½ 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 represents a hexagonal figure, which is divided by diagonals into six fields or panels of triangular shape. These panels are filled by parallel undulating lines, of which those in one panel run at right angles to those in the adjoining panels. The triangular panels formed between two adjoining hexagons, A, are also filled up with wave-lines. At the centers and corners of the hexagons A are arranged helical serolls B, from which branch ont radial shoots. The shoots of one scroll, B, wind themselves around the dividing-lines, while the shoots of the second and third scrolls, B, extend radially into the panels, the latter having bud-shaped terminals, as shown in the illustration. These scrolls alternate with each other in any suitable succession, and give thereby a light and pleasing character to the

design. The design may be executed in any desired color.

What I claim as new, and desire to secure

by Letters Patent, is-

1. A design for a wall-paper formed of hexagonal figures having diagonal division-lines and central and corner scrolls, substantially as shown and described.

2. The design for a wall paper consisting of hexagonal figures divided by diagonal lines into triangular panels, which are filled with undulating lines, the wave-lines of one panel being at right angles to those of the adjoining panels, substantially as shown and described.

3. The design for a wall-paper composed of hexagonal figures, diagonal division - lines, triangular panels, undulating wave-lines, and helical corner and center scrolls with radial shoots, substantially 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 GOLPEL, ADOLF DENGLER.