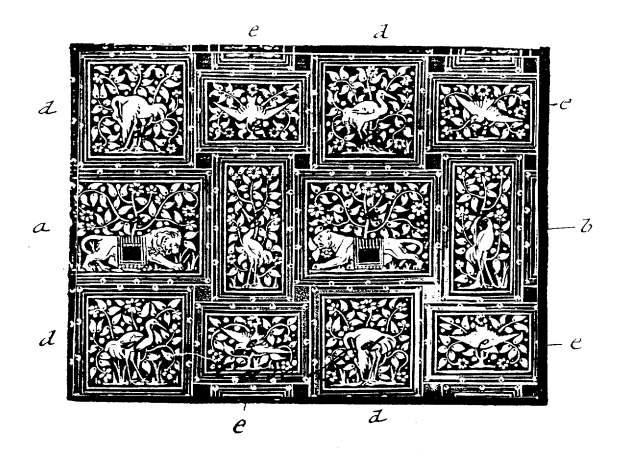
OF D 11.000

C. HERTER.
Wall-Paper.

No. 11,000.

Patented Jan. 28, 1879.



Witnesses: lad haye Inventor: Christian Hoster by Have Goeple Storney

UNITED STATES PATENT OFFICE.

CHRISTIAN HERTER, OF NEW YORK, N. Y.

DESIGN FOR WALL-PAPER.

Specification forming part of Design No. **11,000**, 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 which

fully represents my invention.

The design consists of a row of alternating rectangular figures, a and b, of which the intermediate narrower rectangular figures or oblongs, b, project above the shorter oblongs a. With the row or tier formed by the figures a and b alternates a second row or tier of rectangular figures, d and c, of which the figures d are placed adjoining to and below the main oblongs, and the figures e below the figures b. The figures d are of square shape, while the figures e are of oblong shape, and connect the square figures d, as well as the narrower intermediate oblongs, b. Every one of the different figures a, b, d, and e, which form the groundwork of this design, has a border composed of a number of lines studded with beads at suitable intervals. The panels inclosed by these borders are filled with conventional animals and conventional plants, with

leaves and flowers, that are arranged in symmetrical manner to the animals.

In this manner a rich and very ornamental design for wall-papers is obtained, which, notwithstanding its simple structure, admits still of an infinite variety of designs in the panels.

What I claim as new, and desire to secure

by Letters Patent, is-

1. The design for a wall-paper, composed of a row of oblong figures, a and b, and of an alternating row of oblong figures, d and e, all being provided with ornamental borders and interior fillings of conventional animals and plants, as shown and described.

2. The design for a wall-paper, consisting of rows of oblong figures a and b, and of alternating rows of squares and oblongs d and e, the inside panels of the figures being filled with ornamental designs, as shown and de-

scribed.

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

CHRISTIAN HERTER.

Witnesses:

PAUL GOEPEL, ADOLF DENGLER.