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D9075

OR D 16,635

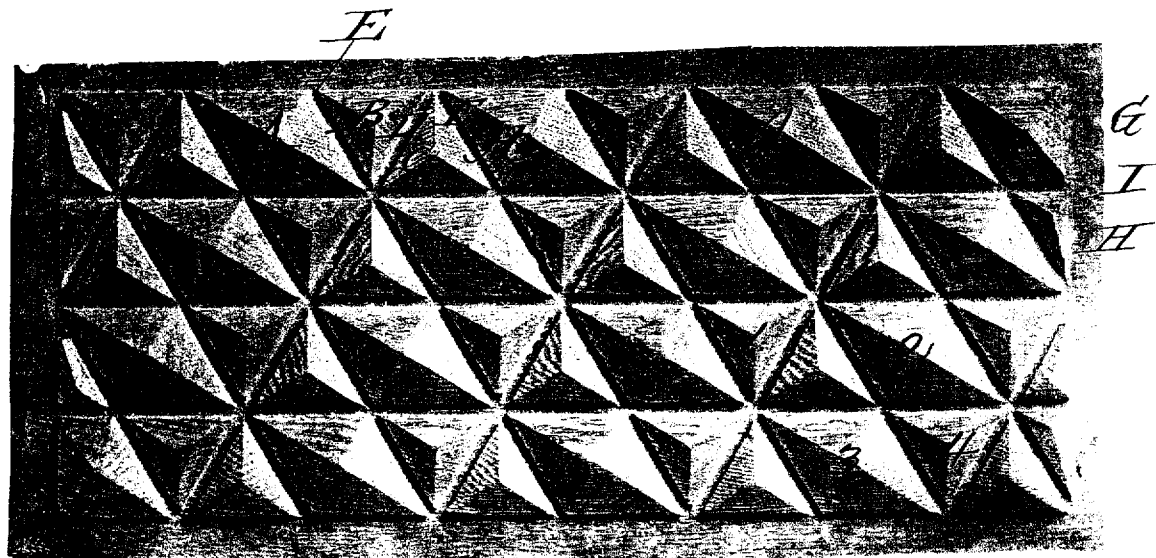
DESIGN.

—o—
F. MANKEY.

SURFACE ORNAMENTATION OF WALLS.

No. 16,635.

Patented Apr. 20, 1886.



UNITED STATES PATENT OFFICE.

FREDERICK MANKEY, OF WILLIAMSPORT, PENNSYLVANIA.

DESIGN FOR SURFACE ORNAMENTATION OF WALLS.

SPECIFICATION forming part of Design No. 16,635, dated April 20, 1886.

Application filed November 2, 1885. Serial No. 181,717. Term of patent 7 years.

To all whom it may concern:

Be it known that I, FREDERICK MANKEY, of Williamsport, Lycoming county, Pennsylvania, have invented and produced a new and original Design for Surface Ornamentation of Walls, &c., of which the following is a specification, reference being had to the accompanying photograph, forming part hereof.

At A are shown rhombical or diamond-shaped elevations placed in a row. Between each pair of elevations A are two triangular pyramidal elevations, B and C, having their apexes disposed in relatively opposite directions. Between said elevations B and C is a channel, D. The area covered by the elevations B C and the channel D equals that covered by one elevation A. Between the elevation B and the adjacent elevation A is a channel, E, and between the elevation C and the adjacent elevation A is a channel, F. The aforesaid elevations are in rows, as G H, with

an intermediate channel, I. The elevations A in row H are immediately opposite the elevations C of row G, and the elevations A of row G are immediately opposite the elevations B of row H.

The general effect of the design as a whole is that of a number of hexagons--one hexagon, for example, being formed by the elevations marked 1 2 3 4.

I claim—

The design for surface ornamentation of walls, &c., substantially as herein shown and described, which consists of the quadrangular pyramidal elevations A, the triangular pyramidal elevations B C, and the channels D E F, disposed in rows, as G H, with intermediate channels I.

FREDERICK MANKEY.

Witnesses:

CHARLES WOELLMER,
C. F. MANKEY.