D5-39 D5379

0 11,038

DESIGN.

CAMPBELL. Carpet.

No. 11,038.

Patented Feb. 25, 1879.



Witnesses:

John C. Tunbridge J. B. Mochen

John Campbell by his attorney and Friesen

UNITED STATES PATENT OFFICE.

JOHN CAMPBELL, OF LONDON, ENGLAND, ASSIGNOR TO BIGELOW CARPET COMPANY, OF CLINTON, MASSACHUSETTS.

DESIGN FOR CARPET.

Specification forming part of Design No. 11,038, dated February 25, 1879; application filed January 16, 1879.

[Term of patent 3½ years.]

To all whom it may concern:

Be it known that I, JOHN CAMPBELL, of London, in the Kingdom of Great Britain, have invented a new and original Design for a Carpet, of which the following is a specification:

This invention relates to a new and original design for carpets, oil-cloths, and similar fabrics; and consists of the new configuration and ornamentation of parts hereinafter more fully pointed out.

The accompanying photographic illustration represents a face view of my new design.

The design consists, essentially, of three separate groups, A, B, and C, of figures, arranged upon the background D, as shown in the fac-simile.

The group A is composed of five figures, a, b, c, d, and e. The figure b is circular in outline, with a scalloped periphery. It partly overlaps the figures a, c, and d, while the figure e is situated at the side of d. a is a quadrilateral figure, with two scalloped corners, while e is a similar figure, having but one scalloped corner. d is an approximately octagonal figure, while e is approximately hexagonal. The several figures constituting the group A are ornamented by small geometrical groundwork, which I prefer to make different in each figure.

The group B is composed of three figures, f g h. The central figure, g, is octagonal in outline, and partly overlaps the figures f and h, which are arranged on diagonally-opposite sides of the figure g. The figure h is circular, with a segment cut away. f is an octagonal figure.

The group C is composed of three figures, ijk. The central figure, j, is nearly square, and has four scalloped or concave corners. It

partly overlaps the figures i and k. k is a square figure with concave sides, while i is likewise a square figure with concave sides, but with cut-away corners.

The figures forming the groups B and C are ornamented by small geometrical patterns, similar to the figures of the group A.

In addition to the groups A, B, and C, the background D is ornamented by three main groups of flowers and leaves, l, m, and n, which traverse and partly cover the background, and also the several figures forming the groups A, B, and C, giving the appearance of flowers strewn over the carpet in disregard of the geometrical design thereon.

I claim-

1. The design for a carpet, having the groups of geometrical figures A, B, and C, substantially as shown.

2. The design for a carpet, consisting of the group A, composed of the figures a, b, c, d, and e, substantially as shown.

3. The design for a carpet, consisting of the group B, composed of the figures f, g, and h, substantially as shown.

4. The design for a carpet, consisting of the group C, composed of the figures i, j, and k, substantially as shown.

5. The design for a carpet, having upon the background D the geometrical groups of figures A B C and the groups of flowers l m n, partly overlapping said figures, substantially as shown.

The foregoing description of my invention signed by me this 3d day of December, 1878.

JOHN CAMPBELL.

Witnesses:

JOHN CAMPBELL, Jr., HENRY HANSON.