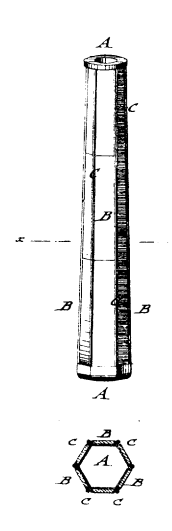
D3=12 AU 292 EX
OR D 10,284

DESIGN FOR AN UMBRELLA-HANDLE.

Specification forming part of Design No. 10,284, dated October 23, 1877; application filed January 29, 1877. [Term of Patent 14 years.]



F. J. KALDENBERG.

Witnesses:
PAUL GOEPEL,
CHAS. SEDGWICK.

UNITED STATES PATENT OFFICE.

F. JULIUS KALDENBERG, OF NEW YORK, N. Y.

DESIGN FOR AN UMBRELLA-HANDLE.

Specification forming part of Design No. 10,284, dated October 23, 1877; application filed January 29, 1877. [Term of Patent 14 years.]

To all whom it may concern:

Be it known that I, F. Julius Kaldenberg, of the city, county, and State of New York, have invented a new and original Design for Umbrella-Handle, of which the following is a specification:

The nature of my design is fully represented in the accompanying photographic illustration, to which reference is made, and in which-

Figure 1 represents a perspective view of my improved umbrella-handle; and Fig. 2, a horizontal section of the same on line x x,

Similar letters of reference indicate corre-

sponding parts.

This invention is intended to provide a stylish and elegant design for the handles of umbrellas, parasols, cutlery, and other articles, so that a more finished appearance is imparted to the same; and the design consists of a handle having panels or facings, with longitudinal dividing-ribs, of suitable metal.

In the illustration, A represents a handle, whose panels or facings B are made of mother-

of-pearl, or other material used for the better class of handles, which panels are separated from each other by longitudinal beads or ribs C, of suitable metal—as, for instance, nickel, gold, &c., of plain, ribbed, or other ornamental surface.

The handle is made, preferably, of polygonal and tapering shape, and the panels of pieces of mother of pearl, which contrasts more strikingly with the metallic dividing-ribs, and enhances the ornamental appearance of the same.

I claim as my invention—

The design for an umbrella-handle composed of the ornamental handle-facings B and intermediate convex beads C, raised above the facings at each angle of the polygonal handle, substantially as described, and shown in the accompanying illustration.

F. J. KALDENBERG.

Witnesses:

PAUL GOEPEL, CHAS. SEDGWICK.