

DRAWING PAGE UNAVAILABLE

DOCUMENT NUMBER

D 16601

UNITED STATES PATENT OFFICE.

BERNHARD DREYFUS, OF NEW YORK, N. Y.

DESIGN FOR A CHENILLE PENDANT.

SPECIFICATION forming part of Design No. 16,601, dated April 6, 1886.

Application filed February 17, 1886. Serial No. 192,310. Term of patent 7 years.

To all whom it may concern:

Be it known that I, BERNHARD DREYFUS, a citizen of the United States, and a resident of the city of New York, in the county of New York and State of New York, have invented a new and original Design for Chenille Pendants, of which the following is a full, clear, and exact description, reference being had to the accompanying drawing, making part of this specification.

In the drawing a side view of my newly-designed chenille pendant is shown.

The leading feature of my design consists of the top and bottom cylindrical parts of the pendant and the middle part, of less diameter, between them, the outer surfaces of the top and bottom parts being different from that of the middle part.

In the chenille drop or pendant A, B is the top part, having a fuzzy outer surface. C is the cylindrical middle part, having a circumferentially-ribbed surface, such as the surface of uncut chenille. D is the cylindrical bottom part, having a fuzzy outer surface. E is a slung-rough at the lower end of the bottom part, D. F is a slung-rough at the upper end of the upper cylindrical part, B. G is a covered ball, bead, or mold, and H is a hanging loop. The parts B and D are of like diameter, and the part C has less diameter. The top cylindrical part, B, has less length than the part D.

Having thus described my invention, I claim as new and desire to secure by Letters Patent—

1. The design for a chenille pendant herein shown and described, consisting of cylindrical top and bottom parts, B and D, and an intermediate cylindrical part, C, having less diameter than the top and bottom part, and a circumferentially-ribbed surface, substantially as shown and described.

2. The design for a chenille pendant herein shown and described, the same consisting of the cylindrical top and bottom parts, B and D, the intermediate part C, having less diameter than the parts B and D, and of the slung-rough E at the lower end of the pendant, substantially as set forth.

3. The design for a chenille pendant herein shown and described, the same consisting of the cylindrical top and bottom parts, B and D, the intermediate part, C, of less diameter than the top and bottom parts, the slung-rough E at the lower end of the pendant, and the slung-rough F, bead G, and loop H at the upper end of the pendant, substantially as set forth.

In testimony that I claim the foregoing as my invention I have signed it this 6th day of February, 1886.

BERNHARD DREYFUS.

Witnesses:

OSCAR F. GUNZ,
MARTIN PETRY.