DESIGN.

E. ROOS.

POLE BRACKET.

Patented Jan. 17, 1893.

No. 22,142.
To all whom it may concern:

Be it known that I, Edward Roos, a citizen of the United States, residing at Chicago, in the county of Cook and State of Illinois, have invented and produced a new and original Design for Pole-Brackets, of which the following is a specification, reference being had to the accompanying drawings, forming a part thereof.

In the said drawings, Figure 1, is a perspective view of a pole bracket embodying my design, and Fig. 2, is a side elevation of the same.

The leading features of my design, consist of the ring A and a strip or block B, by which such ring is apparently supported. The strip or block B, is curved, or semi-circular, in cross-section, and is provided at its lower end with the groove C, and below which is a protuberance D, the latter being surmounted by a welt or bead, E; thus, presenting to the eye, when viewed from the front, the effect of an acorn-shaped pendant. The ring A, is arranged in a vertical plane, that is to say, a plane extending lengthwise of the block or strip B, and interposed between the ring A and the strip B, is a circular button F, which apparently joins the ring and the strip together. Projecting upwardly in an inclined direction from the face of the strip B, is a cylindrical arm or rod G, whose upper end meets the lower side of the ring, thus giving to the eye the effect of a support or brace between the ring and the strip or block B. The rod or arm G, is provided at about its mid-length, with a small sphere H, through which the rod apparently passes.

Having thus described my design, what I claim as new therein and desire to secure by Letters-Patent, is:

The design for pole brackets substantially as herein shown and described.

EDWARD ROOS.

Witnesses:
F. A. Hopkins,
R. C. OmoHundro.