To all whom it may concern:

Be it known that I, CHARLES E. THOMPSON, a citizen of the United States, residing at the village of Lansingburg, in the county of Rensselaer and State of New York, have invented and produced a new and original Design for Brushes, of which the following is a specification, reference being had to the accompanying drawings, forming a part thereof and consisting of three figures.

Figure 1 is a view in side elevation of my newly-designed brush. Fig. 2 is a plan view of the face of the brush, being the lower side when placed as seen in Fig. 1. Fig. 3 is a vertical cross-section of the handle, taken on the broken line 3 3 in Fig. 2.

The head of the brush is composed of the band part A, the bristles B, and cap or back C. The head is circular in its general contour and the band part tapered toward the face side of the brush. The bristles project from the face edge of the band part in a single circular knot or parcel, with a convex face B'. The sides of the knot taper toward the band part. The back or cap is convexed or dome-shaped. Spots A' on the band part overlap the dome part. A single-pointed spur A² projects from the edge of the back of the head diagonally backward, and the handle D projects laterally from the opposite edge of the back. The handle tapers from its projecting end toward the head and is provided on the face side with a longitudinal taper slot or opening D', connecting with an interior chamber D².

What I claim as new is—
The design for a brush, consisting of a band part provided with a dome rising from the upper edge of said band and tapering toward the face of the brush, the knot of bristles extending from the band and tapering in a reverse direction, and the handle continuous to its general upper outline with the dome and having the tapered slot, substantially as set forth.

In testimony whereof I have hereunto set my hand this 7th day of October, 1890.

CHARLES E. THOMPSON.

Witnesses:

GEO. A. MOSHER,
W. H. HOLLISTER, Jr.