

DESIGN.

J. T. BURNIP.  
CYCLE BRUSH.

No. 26,619.

Patented Feb. 9, 1897.

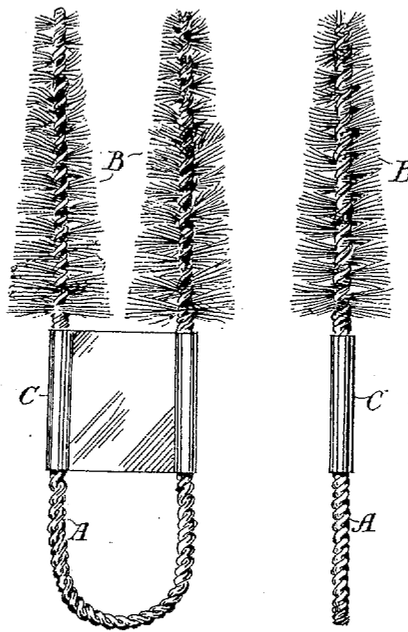


Fig. 1.

Fig. 2.

Witnesses.  
*Otto Wink*  
*H W Koppung*

Inventor  
*John Thomas Burnip*  
 by *Richard B*  
 Atty's

# UNITED STATES PATENT OFFICE.

JOHN THOMAS BURNIP, OF MELBOURNE, VICTORIA.

## DESIGN FOR A CYCLE-BRUSH.

SPECIFICATION forming part of Design No. 26,619, dated February 9, 1897.

Application filed December 30, 1896. Serial No. 617,526. Term of patent 31 years.

*To all whom it may concern:*

Be it known that I, JOHN THOMAS BURNIP, a subject of the Queen of Great Britain, and a resident of Melbourne, Colony of Victoria, have invented a certain new and useful Design for a Cycle-Brush; and I do hereby declare that the following is a full, clear, and exact description thereof, reference being had to the accompanying drawings, which form a part of this specification.

Figure 1 is an elevation of a cycle-brush made according to my design. Fig. 2 is a side elevation of same.

The leading feature of my design is a U-shaped length of twisted wire A, having each of its free ends provided with bristles or their equivalents formed into a conical-shaped brush B and supported by a cross-piece C.

This design is a convenient form for holding in the hand and for cleaning the chains and other parts of cycles.

I am aware that prior to my design single conical brushes have been designed, and I therefore do not claim a conical brush broadly as of my design.

What I do claim is—

The design for a cycle-brush herein shown and described, comprising a length of twisted wire A, bent to the form of the letter U, with a conical brush B, formed upon each end of the wire, and a cross-support C, as set forth.

In testimony that I claim the foregoing as my own I have affixed hereto my signature, in presence of two witnesses, this 13th day of August, 1896.

JOHN THOMAS BURNIP.

Witnesses:

ROBT. DRURY,  
C. HARKETT.