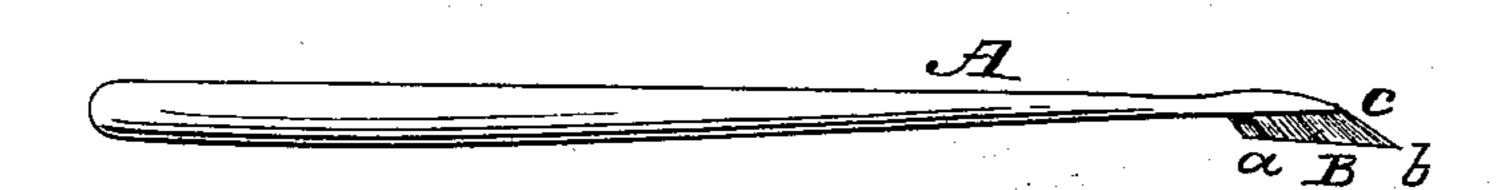
H. N. WADSWORTH. Tooth Brush.

No. 28,794.

Patented June 19, 1860.



Witnesses: mwJ. Sunthson C. C. Zimmerman

Inventor: Hovichols Madsworth

UNITED STATES PATENT OFFICE.

H. N. WADSWORTH, OF WASHINGTON, DISTRICT OF COLUMBIA.

TOOTH-BRUSH.

Specification of Letters Patent No. 28,794, dated June 19, 1860.

To all whom it may concern:

Be it known that I, H. Nichols Wads-WORTH, of the city of Washington, in the District of Columbia, have invented a new 5 and useful Improvement in Brushes for Cleaning the Teeth; and I do hereby declare the following to be a clear and exact description thereof, reference being had to the accompanying drawings and to the let-10 ters of reference marked thereon.

In the accompanying drawing is illustrated my improved brush by a perspective

view of the same.

Previous to my present invention tooth 15 brushes have been so constructed in all of the various modifications, as to be incapable of conveniently reaching and perfectly cleaning the sides and backs of the molar teeth. After a series of experiments I ar-20 rived at a construction of brush in which the bristles were arranged obliquely at the end (which was wedge-shaped) and so as to approach nearly or quite to a right angled | tofore made do not clean well, renders it position near the heel of the brush, and such | impractical for working in both directions 25 formation of tooth brush I made subject of Letters Patent which have been granted to me. But I have learned by experience and experiment that a tooth brush so constructed is void of practical utility and fur-30 ther that no brush can be made to work both ways (as it must to clean all the teeth) and that a brush to get at and properly cleanse the molar teeth, must have its bristles set very obliquely and its stock end ta-35 pered off into a wedge-shape. I have therefore discovered the necessity of a distinct and separate implement for cleaning the molar teeth, and my invention consists in an improved brush for cleaning the molar teeth 40 so constructed that it can be conveniently run in behind the molar teeth and perfectly cleanse them, as will be hereinafter described.

A, is the handle or stock of my improved 45 brush and, B, the brush portion or bristles.

It will be seen from the drawing that the back A at the brush end is tapered off into a wedge shape at c, and the bristles B are set at an angle of about thirty degrees with the side of back A (next to the bris- 50 tles) so that the end of the brush presents a wedge or pointed shape. When the brush is thus constructed by inserting it over the grinding surfaces of the molar, far back in the mouth, it forces away the muscles and 55 the cheek and its point reaches around the necks and behind the molars; then by a forward drawing motion it does its work of cleansing thoroughly, and with an up and down motion (laterally with the brush) a 60 very desirable effect will be produced.

It will be understood that my improved brush is not calculated to use as a brush for cleaning all the teeth, for the peculiarities of formation from which arise its advan- 65 tages and utility as an implement for cleansing those teeth, which brushes as hereimpractical for working in both directions

as a brush for all the teeth must.

It may be remarked that my improved molar brush may be employed with great advantage in cleaning the insides of the front teeth with the drawing motion as before explained.

Having described the construction and operation of my improved implement and disclaiming the broad idea of the arrangement of bristles obliquely in a brush, what I do claim and desire to secure by Letters 80 Patent is—

The construction of a brush, with a wedge-shaped end in combination with the obliquely set bristles, the whole arranged and operating as specified and for the pur- 85 poses set forth.

H. NICHOLS WADSWORTH.

Witnesses:

L. F. WHITNEY, W. McK. Tucker.