D27-169

£Χ

D9164

0R

D 9.278

DESIGN.

A. J. HARRIS.

PIPE-STEM.

No. 9,278.

Patented May 16, 1876.

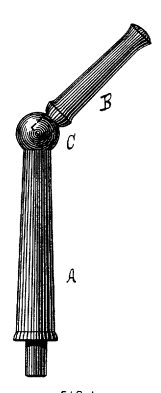


FIG.L.

WITNESSES.

INVENTOR

Manen R. Perce

Andrew of Hanis

UNITED STATES PATENT OFFICE

ANDREW J. HARRIS, OF PROVIDENCE, RHODE ISLAND.

DESIGN FOR PIPE-STEMS.

Specification forming part of Design No. 9,278, dated May 16, 1876; application filed March 6, 1876 [Term of Patent 3½ years.]

To all whom it may concern:

Be it known that I, ANDREW J. HARRIS, of the city and county of Providence, and State of Rhode Island, have invented a Design for Pipe Stems, of which the following is a specification:

The nature of my design is fully representin the accompanying drawing.

The pipe-stem consists of two tubes, either or both of a cylindrical, oval, hexagonal, or octagonal form, the piece A fitting into the bowl of the pipe, and the mouth-piece B set at an angle with the piece A, and tenoned within the spherical knob C. It is made with an enamel or other suitable finish. The piece A has a square shoulder at its lower end, and tapers gradually therefrom toward the upper

end, and terminates there in a round ball or globe-like head, C. Projecting from this head or knob, and at an angle with the piece A, is a mouth-piece, B, of smaller diameter than A, and tapering from the knob C toward the opposite end. The pattern, shape, and outline are particularly shown in the drawing.

I claim as my invention-

A pipe-stem of the shape and configuration shown in the drawing, having the mouth-piece B projecting from the knob C at an angle with the piece A, substantially as described.

ANDREW J. HARRIS.

Witnesses:

FRANK H. ARMSTRONG, WARREN R. PERCE.