E. CLARK.

Ventilating-Comb or Hair Pin.

No. 130,978.

Patented Sep. 3, 1872.

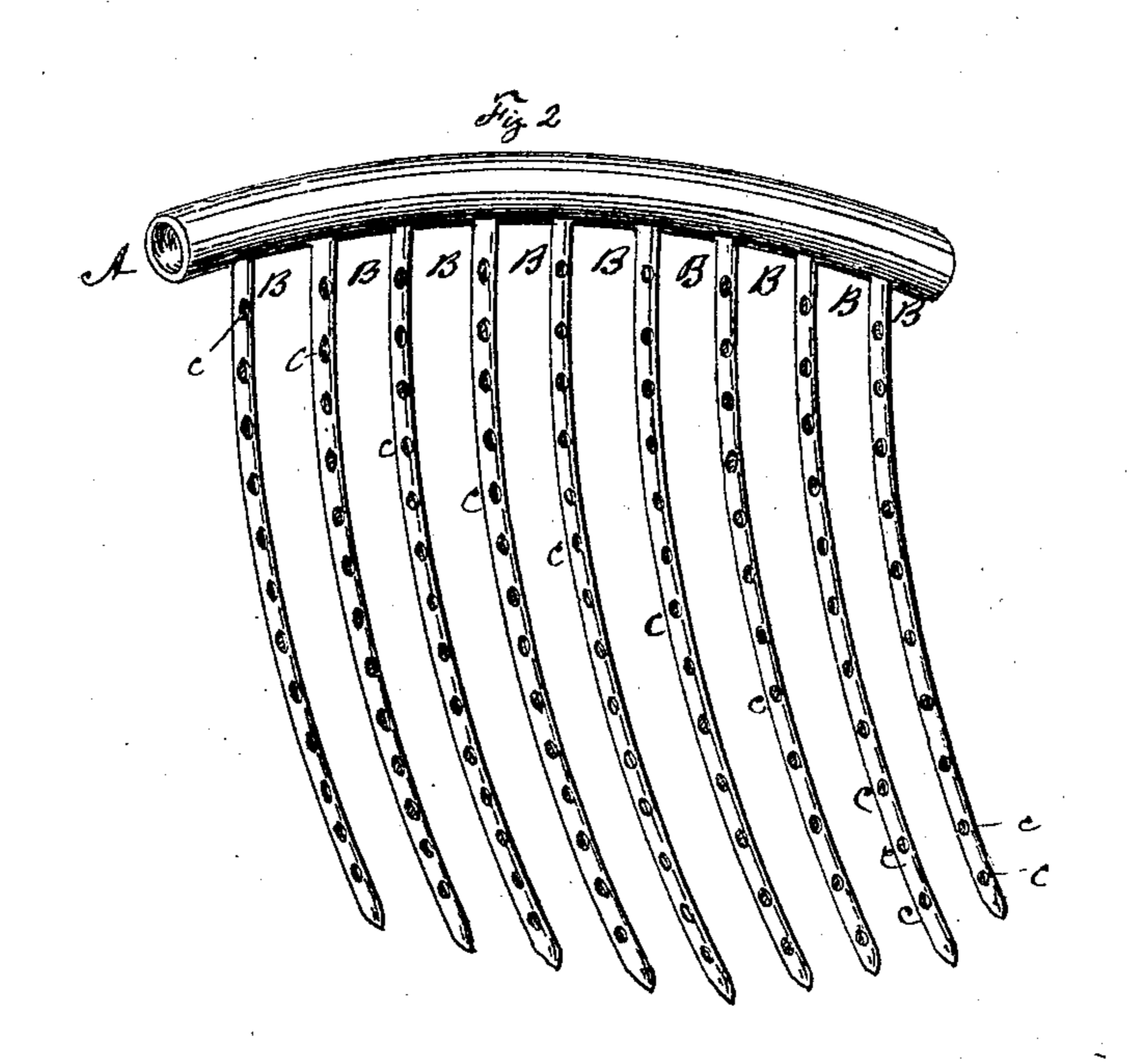


Fig 2

INVENTOR.

Thoskruftucke WITNESSES.

United States Patent Office.

ELIJAH CLARK, OF LOUISVILLE, KENTUCKY.

IMPROVEMENT IN VENTILATING-COMBS OR HAIR-PINS.

Specification forming part of Letters Patent No. 130,978, dated September 3, 1872.

The specification of ELIJAH CLARK, of Louisville, in the State of Kentucky, for an Improved Ventilating-Comb or Hair-Pin.

This invention consists in providing a comb, hair-pin, or like article with air-channels opening through the teeth and the outer air, whereby the exhalations of the scalp may escape, and the hair thus be kept sweet and dry.

In the drawing, Figure 1 is a perspective,

and Fig. 2 a section.

A is back or top. It is made tubular and may be of any section. The cavity of the back opens to the outer air. Tubular teeth B are affixed thereto, the cavity of which opens into the cavity of the back A. A series of holes in each tooth as at c, pierce the walls of the teeth. A lady's hair done up by this comb will be thoroughly aired and kept constantly sweet even when traveling in hot weather.

Hair-pins of one prong may be thus made, the tooth being a tube with holes piercing its walls, and the opening to the outer air within the ornamental head; and the common twopronged hair-pins are, of course, capable of this construction from analogy to the comb.

I claim as my invention, and desire to se-

cure by Letters Patent—

A comb or hair-pin having hollow pointed teeth, the cavity whereof communicates with the outer air, and has its walls pierced with holes c, substantially as and for the purpose described.

ELIJAH CLARK.

Witnesses:

THOS. WM. CLARKE, J. J. HALEY.