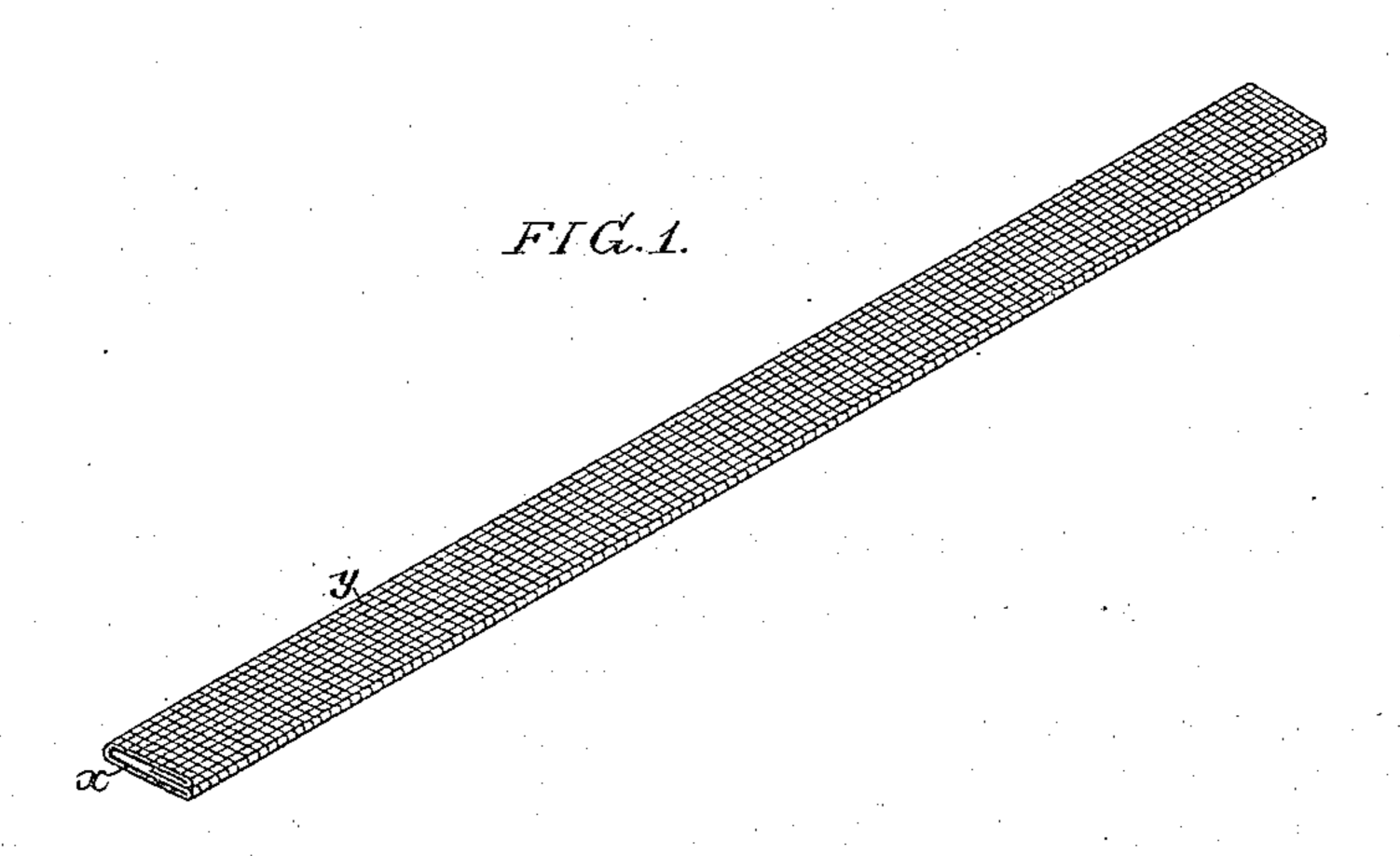
(No Model.)

D. SNYDER.

HAIR CRIMPER.

No. 331,216.

Patented Nov. 24, 1885.



FIG



FIG.

 $\left| \begin{array}{c} x \\ y \end{array} \right|$

FIG. 6.

ac 3

Witnesses:

John M. blayton.

Daniel Smyder

by his attorneys

Howson VIns.

United States Patent Office.

DANIEL SNYDER, OF PHILADELPHIA, PENNSYLVANIA, ASSIGNOR OF ONE-HALF TO ELLWOOD IVINS, OF SAME PLACE.

HAIR-CRIMPER.

SPECIFICATION forming part of Letters Patent No. 331,216, dated November 24, 1885.

Application filed September 10, 1884. Serial No. 142,624. (No model.)

To all whom it may concern:

Be it known that I, Daniel Snyder, a citizen of the United States, and a resident of Philadelphia, Pennsylvania, have invented certain Improvements in Hair-Crimpers, of which the following is a specification.

The object of my invention is to provide for use as a hair-crimper or for other purposes a strip of thin metal with a protecting-covering of textile material secured to the metal core without the aid of cement; and this object I attain in the manner hereinafter set forth, reference being had to the accompanying drawings, in which—

Figure 1 is a perspective view, on an enlarged scale, of a covered strip of sheet metal produced in accordance with my invention; Figs. 2, 3, 4, and 5, diagrams illustrating the method of making the strip, and Fig. 6 a view of a modified form of strip.

In carrying out my invention I take a strip, x, of sheet metal, preferably thin flexible sheet brass, having little or no elasticity, and a strip, y, of textile material—such as common 25 muslin—of a width somewhat greater than that of the sheet metal, as shown in Fig. 2. The two strips lying together are folded on a central longitudinal line, as in Fig. 3, and the projecting ends of the strip y are folded down 30 over the edges of the strip x, as in Fig. 4,

prior to the meeting of said edges, as in Fig. 5, so that when the folds are pressed together the tucked-in edges of the strip y are securely confined without the aid of any cement, and the covering cannot be detached from the 35 metal core.

The strip x may, if desired, be folded as shown in Fig. 6, the result as regards the confinement of the covering being the same; but the increased bulk due to the tucked in edges 40 of the strip y in this case being at the center of the strip, instead of at the edge.

The covered strip can be made in long pieces, and afterward cut into suitable lengths.

I claim as my invention—

The new article of manufacture herein described, the same consisting of a longitudinally doubled or folded strip of sheet metal, having a covering secured thereto by folding the projecting edges of the said covering in 50 over the edges of the sheet-metal strip, as set forth.

In testimony whereof I have signed my name to this specification in the presence of two subscribing witnesses.

DANIEL SNYDER.

Witnesses:
JOHN M. CLAYTON,
HARRY SMITH.