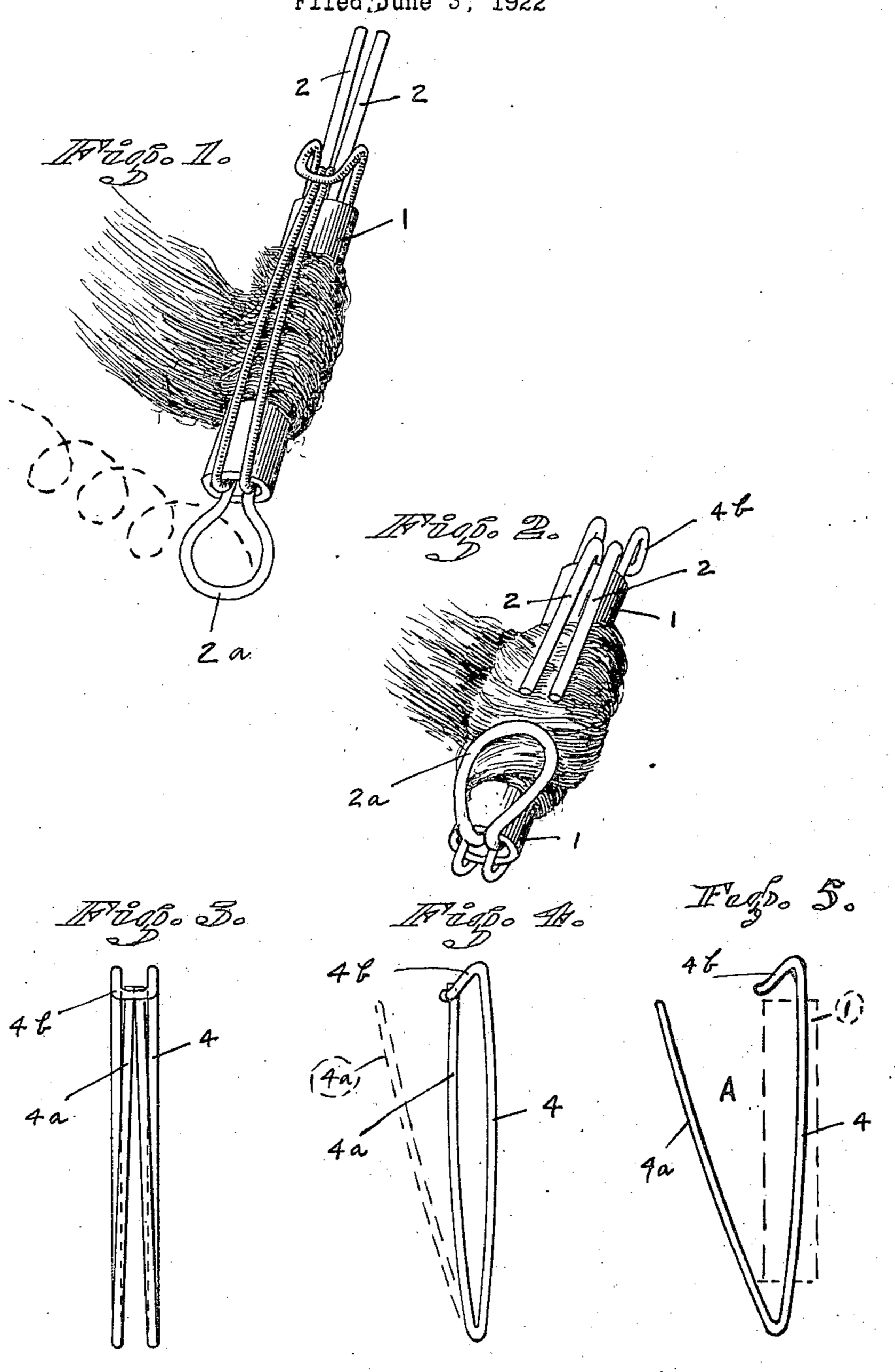
O. D. McCLINTOCK

HAIR CURLER

Filed June 3, 1922



UNITED STATES PATENT OFFICE.

ORA D. McCLINTOCK, OF CHICAGO, ILLINOIS.

HAIR CURLER.

Application filed June 3, 1922. Serial No. 565,699.

To all whom it may concern:

Be it known that I, Ora D. McClintock. the tube 1. a citizen of the United States of America, residing at 606 Blue Island Avenue, Chi-5 cago, in the county of Cook and State of Illifollowing is a specification.

The present invention is an improved hair 10 curler and is an improvement on the device The member 4, is similar to a safety pin and United States #1,373,968 granted to me on gaged by a depending loop 4. April 5th, 1921. Attention is called to my When in the closed position shown in Fig. 65

15 filed October 10th, 1921.

hair to a curler before the hair is wound the positions shown in Figure 4 in dotted 70 thereon, and thus prevent slippage or re- lines. 20 lease of the hair and insure perfect coiling In assembling my curler I insert the body of hair on the curler.

While the invention is here shown in the ited to such form, because it may be em-25 bodied in other forms, and it is to be understood that, in the following specification and vention in whatever form it may be embodied.

ings--

wrapping by the returned ends of a bend-member as shown in Figure 2.

40 able element of the curler.

Fig. 3 is a front elevation of a clasp mem- A hair curler comprising a rubber tube, head) of a strand of human hair.

Fig. 4 is a side elevation of Figure 3.

member in open position and extending through a tubular member.

Referring to the drawings, the numeral 1 indicates a length of rubber tubing. Ex-50 tending through the tube 1, is a hairpin shaped member 2, of flexible rubber covered wire, provided with a loop 2ª of a diameter

sufficient to prevent passage thereof through

The structure so far described is shown 55 and fully claimed in my copending application, Serial #506,541. In Figures 3 and 4, nois, have invented certain new and useful at 4, I show a clasp member, here shown as Improvements in Hair Curlers, of which the made of wire. This member may, however, be made in various ways as for instance, of 60 flat spring steel or of celluloid or rubber. shown and claimed in Letters Patent of the has free ends 4a, which may be releasably en-

copending application, Serial No. 506,541 ures 3 and 4, the ends 4a may be released by spreading them to the dotted positions The object of this invention is to provide shown in Figure 3, whereupon the resiliency a means for securing the end of a strand of of the metal will cause the ends 4° to assume

portion of the clasp member 4, in the tube 1, allowing the ends 4a, to extend outwardly form considered to be the best, it is not lim- from one end of the tube 1, and the loop 4 75 from the opposite end as shown in Figure 5.

The operation of my curler is as follows: The end of a strand of hair is inserted in annexed claim, it is desired to cover the in- the space A, Fig. 5. The ends 4ª of member 4, are pressed downwardly engaging the hair 80 between said members and the tube 1.

In the accompanying one sheet of draw- The ends 4a, are then engaged by the loop 4^b. The entire device is clamped to the hair Fig. 1 is a perspective view of my im- by this means and is thereafter rolled over proved curler showing the end of a strand and over as indicated by dotted lines in 85 of hair engaged thereon before coiling and Figure 1 until the desired length of coil is 35 indicating in dotted lines the revolution of formed. The coil is secured against unrollthe curler necessary to effect a coil. ing by bending or returning the ends of the Fig. 2 is a view similar to Figure 1, but bendable member 2, that is to say, the loop showing the finished coil secured against un- 2ª and the ends of the rubber covered hairpin 90

I claim:

ber for engaging the end (remote from the and a flexible hairpin member formed of soft wire and provided with a rubber covering, 95 the said hairpin member provided with a Fig. 5 is a side elevation showing the clasp loop at one end larger than the diameter of said tube, and a clasp member surrounding the marginal wall of said tube and adapted to releasably engage a strand of hair be- 100 tween said clasp and said tube.

In testimony whereof I affix my signature.

ORA D. McCLINTOCK.