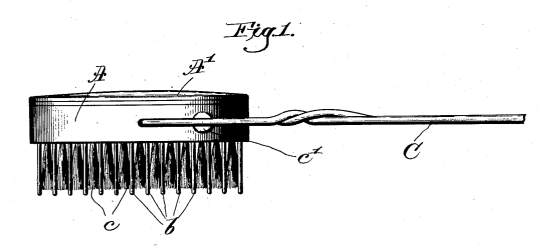
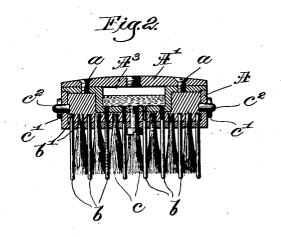
S. E. MONROE.
HAIR STRAIGHTENER.
APPLICATION FILED SEPT. 21, 1903.





Witnesses. Thomas Drummond. Fred S. Grund of Inventor. Simon E Monroe, by leady/mymitty's

## UNITED STATES PATENT OFFICE.

SIMON E. MONROE, OF BOSTON, MASSACHUSETTS, ASSIGNOR, BY DIRECT AND MESNE ASSIGNMENTS, OF ONE-THIRD TO BENJAMIN F. JACKSON, OF BOSTON, MASSACHUSETTS, AND ONE-THIRD TO JAMES H. McDON-OUGH, OF CHELSEA, MASSACHUSETTS.

## HAIR-STRAIGHTENER.

No. 819,444.

Specification of Letters Patent.

Patented May 1, 1906.

Application filed September 21, 1903. Serial No. 173,963.

To all whom it may concern:

Be it known that I, SIMON E. MONROE, a citizen of the United States, residing at Boston, in the county of Suffolk and State of 5 Massachusetts, have invented an Improvement in Hair-Straighteners, of which the following description, in connection with the accompanying drawings, is a specification, like letters on the drawings representing like

This invention has for its object the production of a novel hair-straightener adapted more especially for use in connection with

curly hair.

My novel hair-straightener presents a series of non-yielding metallic teeth held in a body, preferably of metal, and preferably a series of bristles interspersed between said

unyielding teeth.

The body is composed, preferably, of metal, that it may be subjected to heat, thus enabling the straightener to be warmed prior to using the same, as when warm the action is beneficial in connection with curly hair. handle of the straightener will preferably be detachable, so that it may be applied to the warmed and heated body when it is desired to heat the same and obviate the heating of the hand. The body of the straightener 30 may have a chamber to contain oil or pomade to be applied to the hair, and the outward flow of the oil or other lubricant may be regulated as desired.

Figure 1 is a side view of a device embody-35 ing my invention, and Fig. 2 is a transverse

The body of the straightener is shown as

section through Fig. 1.

comprising a metallic shell A of any desired shape externally and a back piece A', suitably 40 secured thereto by screws  $\hat{a}$ . The shell has a series of holes, through which from the interior of the shell may be inserted a series of stiff metallic teeth b, which may, if desired, have heads b' at their inner ends, which are 45 exposed within the shell. Between the holes containing the teeth I make a series of other holes, in which are inserted a series of bristles c, preferably a little shorter in length than the pins, said bristles coacting with the pins in straightening out the kinks in the hair. The metallic teeth separate the hair

into locks, and the bristles are of great importance, as they act on the hair separated in locks to comb and straighten the same. If the teeth are located too closely together, 55 the hair is liable to be broken or the force required to draw the straightener through the hair is prohibitive to its use. The teeth and the bristles will each be held fixedly in the shell in any way in which pins and bristles 60 are commonly held in the manufacture of brushes—that is, they may be fixed in working position by any hardening material, such as wax, resin, plaster-of-paris, or any mixtures thereof, or by any usual means that may be 65 applied inside the shell and embrace and hold firmly in place the teeth and bristles. Inasmuch as prior to use the device is to be heated, it is obvious that the bristles must be of such a nature as not to be injured or de- 70

stroyed by the heat.

In practice I prefer to use bristles made of fine wire or metallic bristles, although any bristles which will not be affected by heat may be employed. A part of the shell may 75 be made hollow to contain oil or pomade that it may be desired to apply to the hair while being straightened, and the back piece carries a chamber A<sup>3</sup>, in which oil or pomade is placed, and in this instance a suitable number of the teeth will have longitudinal holes through the same, from which the heated oil or pomade may run and be delivered into the hair. The handle C may either be detachable from the body or secured thereto in such 85 a way that while the device is being heated the handle can be turned out of the reach of the flame, and thus be kept cool. The handle herein shown is composed of spring-wire twisted and bent into the shape represented, 90 the handle having inturned ends  $\hat{c}^2$  to enter holes in the outer side walls of the shell, said shell having projections c', provided with notches, into which the spring-legs of the handle may snap when the handle is applied 95 to the straightener after the same has been heated in any usual way. This handle is easily detachable from the shell, as when the body is to be heated; but this invention is not limited to the particular shape shown for the handle, although the handle shown is of one of the best shapes now known to me,

Preferably the teeth are of such diameter that they will not yield as the straightener is being drawn through the hair.

Having described my invention, what I 5 claim, and desire to secure by Letters Patent,

A hair-straightener comprising a body portion having a metallic back piece provided with a chamber, rigid metallic teeth carried 10 by said body portion, those teeth which are beneath the chamber being hollow and communicating with the chamber, and bristles also secured to the body portion and interspersed between the teeth.

In testimony whereof I have signed my 15 name to this specification in the presence of

two subscribing witnesses.

SIMON E. MONROE.

Witnesses:

Louis C. Smith, BENJAMIN F. JACKSON.