I. SCHOLZ.

APPARATUS FOR DRYING HAIR.

APPLICATION FILED APR. 26, 1911.

Patented Sept. 3, 1912.

Fig. 1.

Fig. 2.

Fig. 3.

Fig. 4.

Witnesses:
Georg Otto
Georg Münchmann

Inventor:
Isa Scholz.
To all whom it may concern:

Be it known that I, IDA SCHOLZ, a subject of the German Emperor, and resident of 2 Kirchstrasse, Altena, Westphalia, Germany, have invented certain new and useful Improvements in Apparatus for Drying Hair, of which the following is a specification.

The present invention relates to an apparatus for drying hair by means of the heat of a hot water vessel from below and a hot air current from above.

The invention consists in the current of air being sent through a body provided on the hot water vessel and here heated by radiation from said hot water vessel.

The invention is exemplified in the accompanying drawing in a constructional form.

Figure 1 is a perspective view of the apparatus. Fig. 2 is a side view of the same. Fig. 3 is a section along the line A—B in Fig. 2. Fig. 4 is a vertical section along the line C—D in Fig. 2.

The vessel a is intended to be filled with hot water and is for this purpose provided at the side with a suitable cock or plug g for filling and letting off the water. The upper side of the vessel a is made of a troughlike shape to adapt it to receive the hair. At the one side a semicylindrically or similarly shaped long hollow body d is secured, through which air may be sent by means of a flexible tube c and a bellows b or the like, while the apparatus is in use. The air passing through this hollow body d will be heated therein and may be directed by means of a flexible tube c against the hair in the trough of the vessel a. Preferably this flexible tube c is fitted with a flat, broad nozzle f, for the purpose of distributing the emerging air over a greater area.

By the use of the present apparatus the hair will simultaneously be heated from above and below and therefore dried in a simple and rapid manner.

I claim:

1. Apparatus for drying hair comprising in combination a hot water vessel for drying the hair from below and a second hollow vessel adjacent to said hot water vessel, means for driving a current of air through said second vessel, and means for directing the thereby heated current of air on the hair on said hot water vessel, substantially as set forth.

2. Apparatus for drying hair comprising in combination a hot water vessel having its upper side trough-like shaped for receiving the hair, a second hollow vessel of semi-cylindrical shape attached to said hot water vessel, means for driving a current of air through said second vessel, and means for directing the thereby heated current of air on the hair on said hot water vessel, substantially as set forth.

In testimony whereof I have hereunto signed my name this 12th day of April 1911, in the presence of two subscribing witnesses.

IDA SCHOLZ. [L. s.]

Witnesses:

CHAR J. WRIGHT,

ALFRED HENKEL.