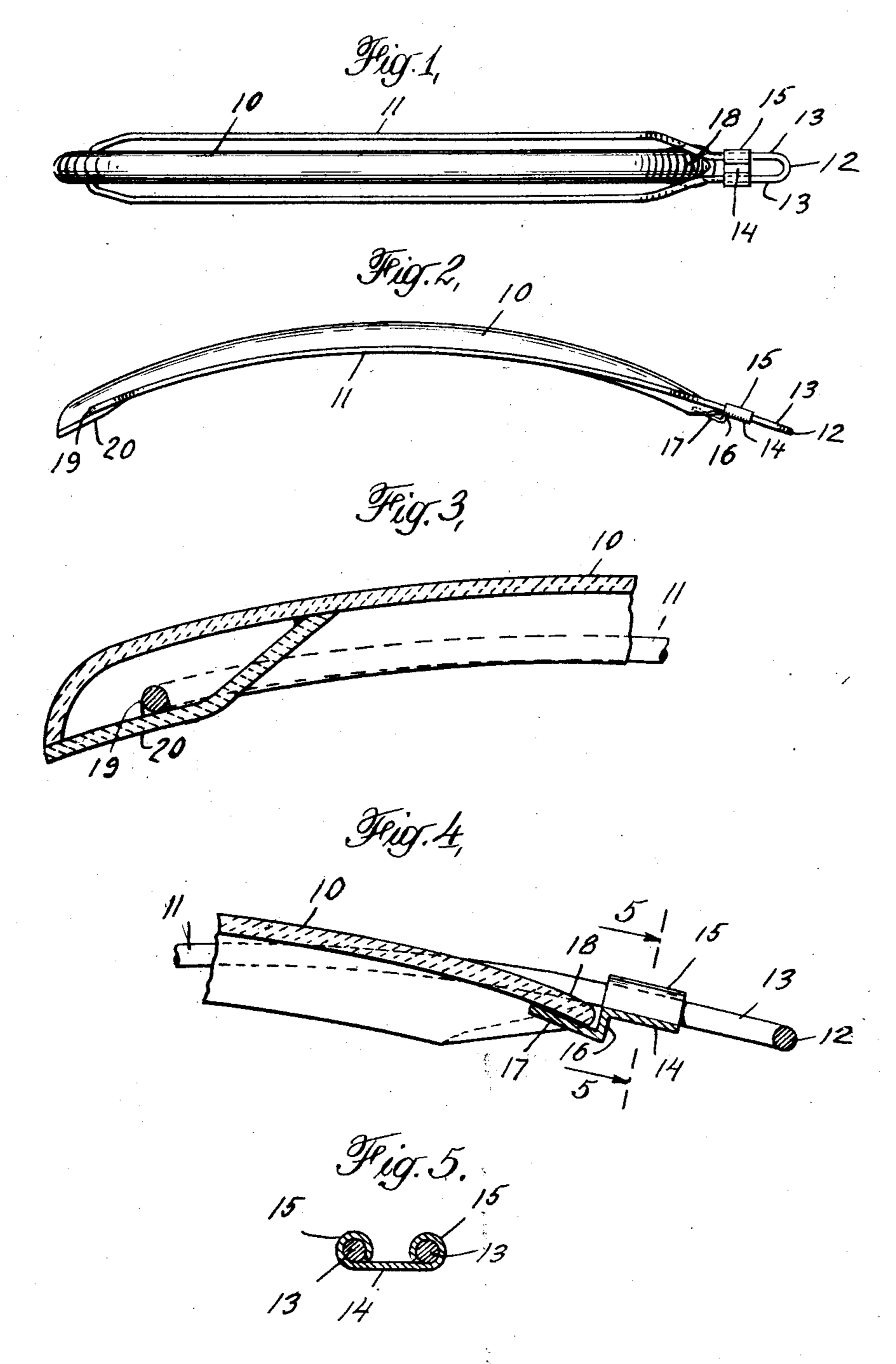
HAIR WAVING DEVICE

Filed Feb. 6, 1930



INVENTOR VICTOR YRYN BY

ATTORNEY

## UNITED STATES PATENT OFFICE

VICTOR VRYN, OF JERSEY CITY, NEW JERSEY, ASSIGNOR TO H. GOODMAN & SONS, INC., OF NEW YORK, N. Y., A CORPORATION OF NEW YORK

## HAIR-WAVING DEVICE

Application filed February 6, 1930. Serial No. 426,234.

and Jacob Goodman filed April 19, 1928, Serial No. 271,123.

The principal object of the present imoperated means for positively locking or engaging the co-operating members of the device in their clamping position.

Other objects and advantages of the invention will appear from the following description thereof, reference being had to the accompanying drawings illustrating a preferred embodiment thereof, and in which:—

its two co-operating members in clamping position:

Fig. 2 is a side elevation thereof;

one end of the device showing the pivotal connection of the two members;

Fig. 4 is a similar view of the other end showing the means for locking the members in clamping position; and,

Fig. 5 is a section through the locking means taken on the line 5—5 of Fig. 4.

The device comprises two co-operating members 10 and 11, pivotally connected together to permit of movement one toward the 35 other. The member 10 serves as a support for the hair, on which it is held in wave form, while the member 11 acts as a clamp tion.

tions that extend lengthwise of the member parallel sides which loop projects outwardly 95

Mounted to move longitudinally on the end tion.

This invention relates to a hairwaving de-loop 12 is a slide 14. Said slide has its end vice comprising two pivotally connected co-portions bent to form sleeves 15 for connectoperating members between which the hair ing the slide to the portions 14 of the loop, is clamped to form an undulation therein, and an intermediate portion 16 bent down-5 and more particularly to an improvement in wardly and at a right angle to provide a 55 the type of device shown and described in hook 17 which is adapted to engage under the the patent application of Abraham Goodman lip or flange 18 at the end of the member 10 so as to positively lock the parts together in their clamping position.

indian reingunig milita ottrek a alī 3

The wire-like member 11 is connected to 60 provement is to provide simple and easily one end of the member 10 by bending the extremities of the wire inwardly and passing them through the opposed holes 19 in said end of the member 10 as indicated in Fig. 3. The pivotal connection thus formed permits 65 the wire-like member 11 to be swung up and down relatively to the member 10. A cover plate 20 is cemented or otherwise secured over the pivotal connection to conceal the Figure 1 is a plan view of the device with same and prevent the bent ends of the wire 70 from catching in the hair.

Various modifications in the details of construction herein illustrated and described Fig. 3, is an enlarged sectional view of may be made within the scope of the invention as defined in the claims.

What I claim is:—

1. In a device of the character described, a longitudinally arched member, a wire-like member pivotally connected to one end thereof and extending parallel to but spaced from 80 its sides, said wire-like member terminating at one end in a loop having straight parallel sides which loop projects outwardly beyond the adjacent end of the first-mentioned member, and a catch slidably mounted on the loop 85 for fastening said members in closed posi-

to hold the hair on the support until the 2. In a device of the character described, wave has been set, as is usual in such devices. a longitudinally arched member having a The member 10 is U-shaped in cross section flange at one end, a wire-like member pivot- 90 and is curved longitudinally to conform sub- ally connected to the opposite end thereof stantially to the general curvature of the and extending parallel to but spaced from head. The member 11 is made of wire-like the sides of said member, the wire-like memmaterial having two parallel curved side por-ber terminating in a loop having straight 10 but are spaced laterally therefrom, and beyond the flanged end of the first-mentioned a constricted end loop 12 having straight member, and a catch slidably mounted on the parallel sides 13 that extend outward beyond loop and engageable under the flange to the corresponding end of the member 10. fasten the members together in closed posi3. In a device of the character described, a longitudinally arched member, a wire-like member pivotally connected to one end thereof and extending parallel to but spaced from the sides of said member, the wire-like member terminating in a loop having parallel sides which loop extends outwardly beyond the adjacent end of the first mentioned member, and a catch having sleeve-like portions that are slidably supported on the arms of the loop and a downwardly bent hook-like portion adapted to engage under an end of the first-mentioned member to fasten said members in closed position.

VICTOR VRYN.

πo

5