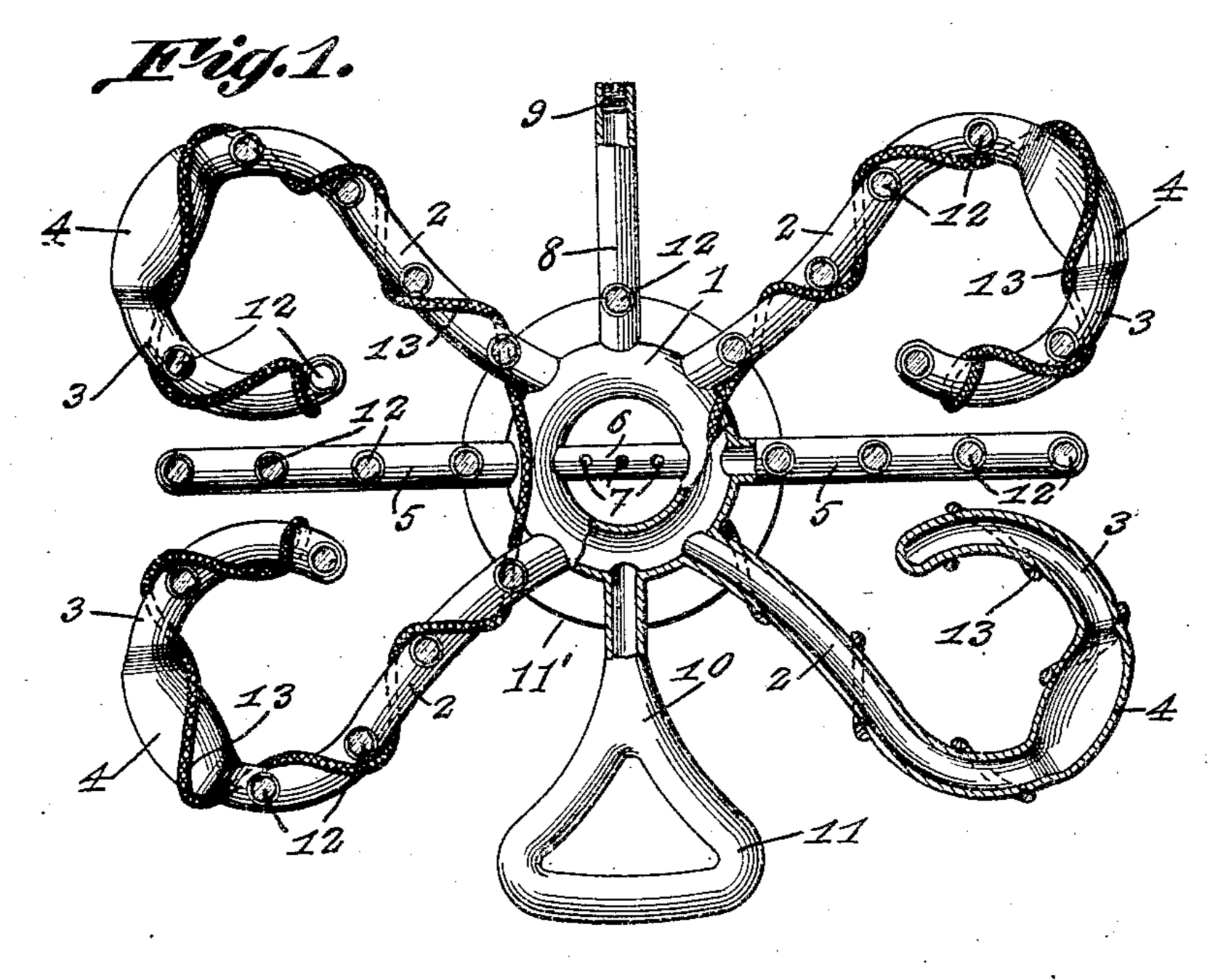
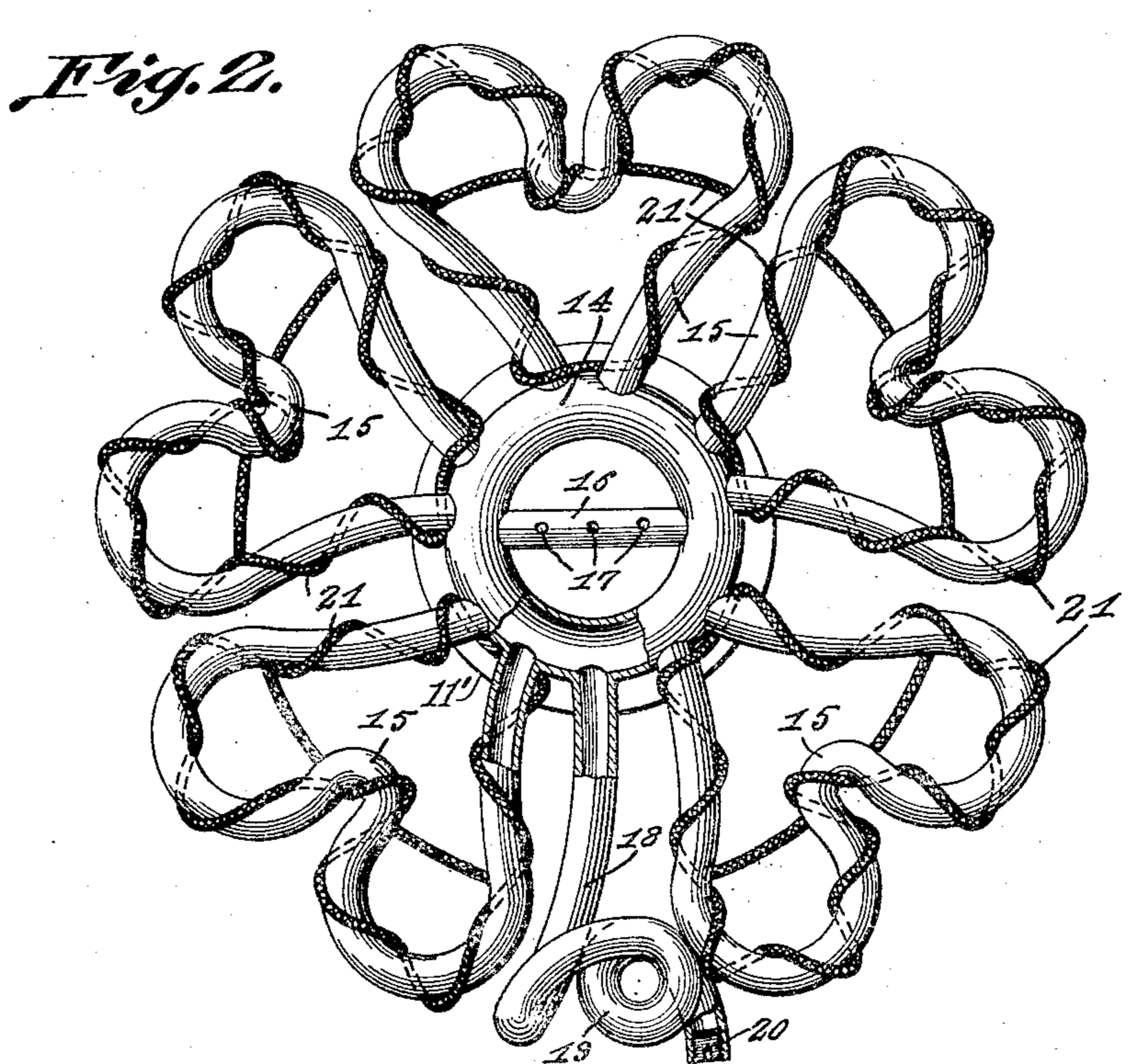
A. LA M. PIRRONE

ORNAMENTAL DEVICE

Filed April 18, 1932





Antonnio Isa Marca Pirrone, INVENTOR

BY Vietor J. Enancy Bo.

ATTORNEY

UNITED STATES PATENT OFFICE

ANTONNIO LA MARCA PIRRONE, OF ARNOLD, PENNSYLVANIA, ASSIGNOR OF FORTY PER CENT TO ANTHONY C. BONNATTI, FOUR PER CENT TO ALFRED DIXON, FOUR PER CENT TO THOMAS DIXON, AND FOUR PER CENT TO ROBERT DIXON, ALL OF NEW KENSINGTON, PENNSYLVANIA

ORNAMENTAL DEVICE

Application filed April 18, 1932. Serial No. 605,997.

This invention relates to ornamentation and its general object is to provide a hollow article in the form of a flower or the like to be worn on the person and to receive liquid therein, such as water or perfume, and includes means to eject the liquid through openings in the article when pressure is applied thereto.

A further object of the invention is to provide an ornamental object formed from hollow tubing of elastic material such as rubber in any design and shape to simulate flowers and is provided with openings therein to eject liquid therefrom and the object includes means for fastening the same on the clothing of the person.

features of construction and in the combination and arrangement of the several parts, to be hereinafter fully described, illustrated in the accompanying drawing and specifically pointed out in the appended claims.

In describing my invention in detail, reference will be had to the accompanying drawing wherein like characters denote like or corresponding parts throughout the several views, and in which:

Figure 1 is a front view illustrating one form of my invention.

Figure 2 is a similar view of a modified form.

Referring to the drawing in detail, it will be noted that in both forms of the invention as shown that the article is formed from hollow tubing of elastic means such as rubber and this tubing is arranged in designs to

In the form as shown in Figure 1, I provide a central ring portion 1 of tubular formation from which radiates arms 2, the arms being disposed in communication with the central ring portion and have their outer portions curved as at 3. The outer ends of the arms 2 are closed and the curved portions 3 are enlarged intermediate their ends to provide bulbous portions 4.

arms 5 that extend from opposite sides thereof and terminate in closed ends. Bridging the central ring portion 1 is a cross tube 6 that is provided with apertures 7 for a purpose which will be presently apparent, and 55 rising from the central ring portion is a vertical arm 8, which is used to fill the article with liquid such as water or perfume and the vertical arm is provided with a threaded upper end to threadedly receive a plug 9.

Depending from the central ring portion is a hollow tubular element 10 which includes a substantially triangular portion 11, and while pressure may be applied to any part of the article to cause the liquid to be ejected 65 through the aperture 7, it will be apparent This invention also consists in certain other that the hollow tubular element 10 may be used for that purpose, as well as the portions 4.

Any well known fastening means may be 70 employed for securing the article to the clothing of the person, such means being a pin, button or the like, and ornamental means such as jewels or the like 12 may be secured to the arms 2, 5 and 8. I also employ orna- 75 mental means in the form of relatively stiff wire 13 which not only acts in the capacity as ornamentation but will retain the arms 2 in the form as shown, as it will be noted that the wire 3 is wrapped around the arms and 80 one strand may be employed for adjacent arms as shown.

In the form as shown in Figure 2, I likewise employ a central ring portion 14 from which radiate arms 15 substantially in the 85 form of a heart and these arms 15 are formed simulate flowers or the like with means of from rubber tubing and have their ends disornamentation disposed thereon and about posed in communication with the central ring portion 14 which of course is hollow and has bridging the same a cross tube 16 that is provided with apertures 17 through which liquid is ejected upon pressure on the arms 15 or any other part of the article as shown in Figure 2. Depending from the central ring portion 14 is the filling tube 18 and this tube is coiled upon itself as at 19 and terminates in a threaded end to receive a plug 20.

The form of the invention as shown in The central ring portion has likewise dis- Figure 2 may likewise have ornamental posed in communication therewith horizontal means thereon such as jewels or the like, and 100

I have shown strands 21 of ornamental wire for securing the arms 15 in the shape as shown. The strands 21 are arranged in a frame for receiving the arms 15, and any 5 well known fastening means may be employed for the form as shown in Figure 2, such as a pin, button or the like.

In both forms of the invention disclosed, I have illustrated a button indicated by the 10 reference numeral 11' to act as a fastening means for securing the article to the clothing of a person. However, a pin or the like may be used for that purpose, if desired, as

has been previously set forth.

From the above description and disclosure of the drawing, it will be obvious that I have provided an ornamental object in the form of a flower or the like that is to be worn on the person in a conspicuous manner so as to at-120 tract the attention of a casual observer, who upon inspecting the object may press a portion thereof, which will of course result in the liquid being ejected through the apertures. Of course the wearer can press the 25 article to eject the fluid, if desired.

It is thought from the foregoing description that the advantages and novel features of my invention will be readily apparent.

I desire it to be understood that I may make changes in the construction and in the combination and arrangement of the several parts, provided that such changes fall within the scope of the appended claims.

What I claim is:—

1. A device of the character described comprising resilient tubular elements arranged in communication with each other and disposed in the form of an ornament, means for filling the tubular elements with liquid, and 40 one of said elements having apertures arranged therein for the passage of said liquid.

2. A device of the character described comprising a plurality of tubular elements disposed in communication with each other and 45 arranged in the form of an ornament, one of said elements constituting an inlet whereby the elements may be filled with liquid, another element being provided with apertures for the passage of liquid therefrom, and said tubular elements being formed from elastic material whereby pressure thereon will cause the liquid to be ejected through said apertures.

3. An ornamental device of the character described comprising a plurality of tubular elements including a central ring portion, a cross piece bridging the ring portion and being provided with apertures, the remain-60 ing elements radiating from the ring portion, one of said remaining elements providing filling means for the tubular elements, said tubular elements being formed from resilient material whereby pressure thereon will 65 cause the contents thereof to be ejected

through the apertures and fastening means for said device.

4. A device of the character described comprising a plurality of tubular elements including a central ring portion, a cross piece 70 bridging the ring portion and being provided with apertures, arms radiating from the ring portion and having curved outer ends, bulbous portions included in the arms, filling means for the tubular elements, fastening 75 means for the device and said tubular elements being formed from resilient material whereby pressure thereon will cause the contents thereof to be ejected through the apertures.

5. An ornamental device comprising resilient tubular elements including a central ring portion, arms radiating from the central ring portion and being in communication therewith, means for introducing liquid in said 85 elements, apertured means included in said elements, strands of wire wrapped about the arms to support the same in ornamental configuration and fastening means for the device.

6. An ornamental device comprising a plurality of tubular elements including a central ring portion, arms in communication with said central ring portion and radiating therefrom, filling means having connection with 95 the central ring portion, a plug for the filling means, bulbous portions included in said arms, apertured means bridging the central ring portion, ornamental means for said arms, said tubular elements being formed 10° from resilient material whereby pressure thereon will cause the contents thereof to be ejected through the apertures, and fastening means for said device.

7. An ornamental device of the character 105 described comprising a plurality of resilient tubular elements including a central ring portion, arms radiating from the central ring portion and disposed in communication therewith, apertured means bridging the central 110 ring portion and communicating therewith, filling means for the device and communicating with the central ring portion, strands of ornamental wire arranged in frame formation and surrounding the arms for supporting 115 the same and fastening means for the device.

In testimony whereof I affix my signature. ANTONNIO LA MARCA PIRRONE.

130