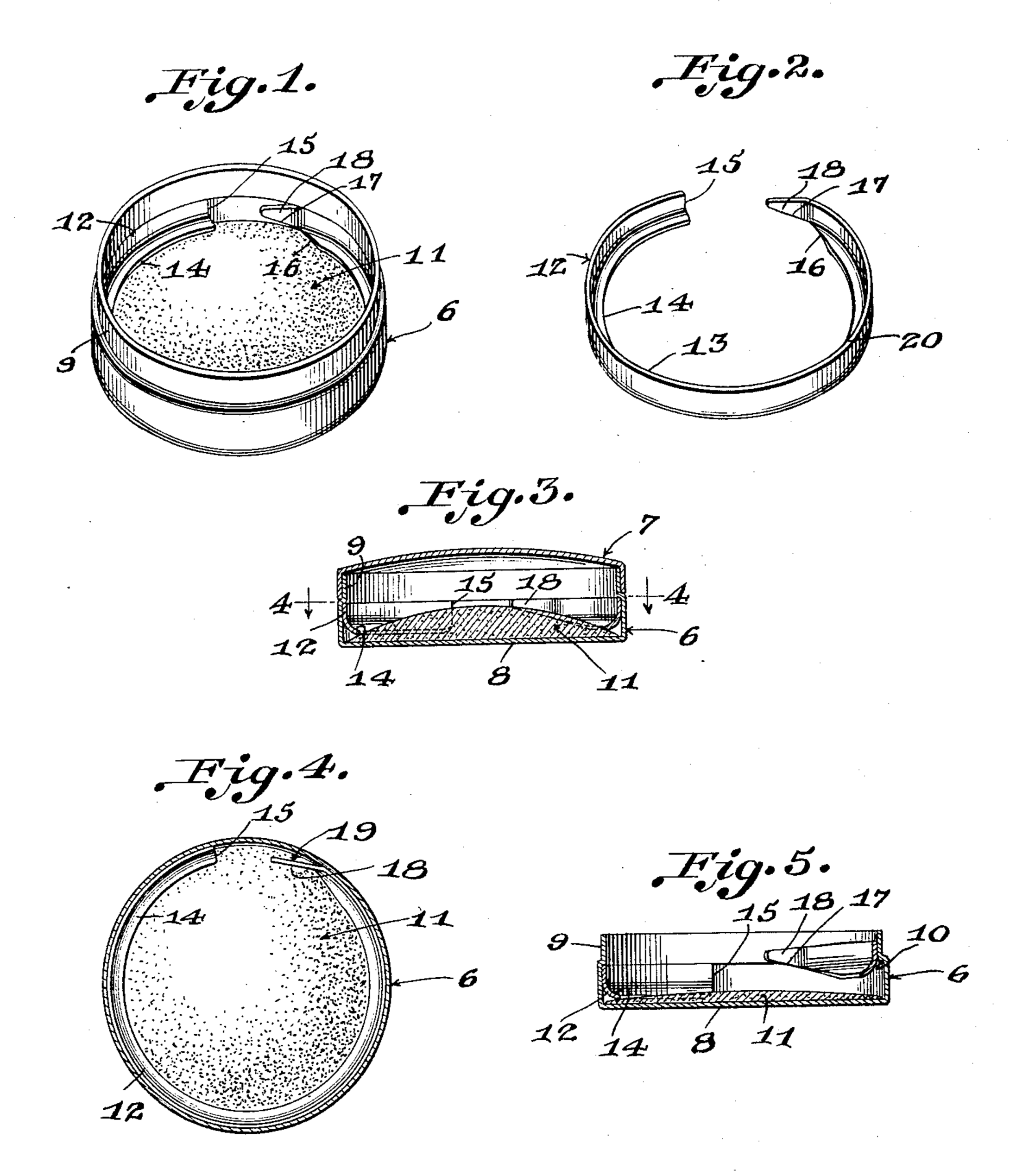
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VANITY CASE OR COMPACT

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UNITED STATES PATENT OFFICE

VANITY CASE OR COMPACT

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This invention relates to improvements in vided a special split ring 12. This ring has vanity cases or compacts and more particularly to novel means for holding a cosmetic disk or cake within such a container.

The primary object of the invention is to provide a simple inexpensive and easily manipulated device for holding a cosmetic cake in a vanity case of the circular body type.

Another object is to combine with a vanshoulder, a split ring of novel construction adapted to cooperate with the body for holding a cosmetic cake in position, and provided at one end with a specially shaped nose quently when the ring is in position in the the purpose of removing the ring when it is space 19 is present between the nose 18 and desired to replace a worn or exhausted cake the adjacent portion of the wall 9 of the with a new or fresh one.

as the description proceeds, the invention consists in the novel features hereinafter described in detail, illustrated in the accompointed out in the appended claims.

Referring to the drawing:—

Fig. 1 is a perspective view of the body of a vanity case and showing my improved retaining ring arranged therein and holding a cosmetic cake in position.

Fig. 2 is a perspective view of the re-

taining ring per se.

Fig. 3 is a diametrical vertical sectional view of the structure shown in Fig. 1, with the cover or cap of the case in position.

Fig. 4 is a horizontal sectional view taken

on the line 4—4 of Fig. 3.

Fig. 5 is a view like Fig. 3, with the cap removed and with one end of the split ring in raised position to show the manner in which

it may be removed.

In the drawing 6 indicates the body and 7 the cap of a conventional form of campact or vanity case. The body has a flat bottom 8 from which rises a substantially cylindrical wall 9 that is distorted to provide an annular internal shoulder 10. As is usual a cake 11 of cosmetic is adapted to lie on the 50 bottom 8 and for the purpose of removably retaining the cake in position, I have pro-

a vertical wall 13 provided at its lower end with an inturned flange 14, so that the ring throughout the greater portion of its length is substantially L-shaped in cross-section. 55 One end of the ring may be blunt as shown at 15, but the opposite end is of special shape. It will be noted that the flange is tapered at 16 toward this end of the ring and that the 10 ity case body having an annular internal wall is not only tapered upwardly toward 60 this end of the ring, as shown at 17, but the nose 18 thus provided is substantially tangentially arranged with the ring. Conseadapted to be grasped by the operator for case, as best shown in Fig. 4, a V-shaped 65 case. Furthermore as the edge 17 of the With the foregoing objects outlined and nose tapers upwardly toward the end of the with other objects in view which will appear nose, there is another V-shaped space posi- 70 tioned between the edge 17 and the bottom of the body 6.

In use, the cosmetic cake 8 is placed in the panying drawing and more particularly body 6 and then while the retaining ring 12 is in contracted condition it is introduced 12 into the case until the upper edge 20 is in position to slip under the shoulder 10. As the ring is preferably formed of resilient metal, it will now automatically expand and the edge 20 will come into locking engage- 80 ment with the shoulder 10 and the flange 14 will come into locking engagement with the upper surface of the cosmetic cake.

While the retaining ring will effectively hold the cake in position, whenever it is de-185 sired to renew the cake, it is a simple matter to accomplish this result, for the recesses between the nose 18 of the ring and the wall and bottom of the body 6 permit the ready insertion of a finger or thumb nail in order 500 that the nose 18 may be grasped. When it is grasped, the operator can readily pull the ring from the case as will be obvious from an inspection of Fig. 5.

Having fully described my invention what [95] I claim as new and desire to secure by Letters-Patent, is:—

1. A cup-shaped vanity case body having an upstanding wall provided with an internal substantially annular shoulder, said body 100

having a bottom on which a cosmetic cake may rest, and a split resilient ring having its upper edge frictionally engaging and interlocked with said shoulder, the lower edge portion of the ring being provided with an inwardly extending flange projecting over and engaging the cake, one end of said ring being provided with a pointed nose to facilitate

manipulation of the ring.

2. A cup-shaped vanity case body having an upstanding wall provided with an internal substantially annular shoulder, said body having a bottom on which a cosmetic cake may rest, and a split resilient ring having 15 its upper edge frictionally engaging and interlocked with said shoulder, the lower edge portion of the ring being provided with an inwardly extending flange projecting over and engaging the case, the flange tapering towards one end of the ring, and the latter end portion of the ring having its lower edge tapered upwardly toward that extremity of the ring to form a nose, said nose being spaced from the wall and bottom of said 25 body.

3. A cup-shaped vanity case body having a bottom and a substantially cylindrical vertical wall, said wall being provided with a substantially annular internal shoulder, said body serving as a housing for a cosmetic cake which may rest on the bottom, and a retaining ring for the cake, formed of resilient metal and split to provide end portions spaced from one another, said ring being 35 of L-shaped cross-section and having its upper edge frictionally engaging said shoulder and its lower edge portion engaging said cake, one of the end portions of the ring being of nose-shape and spaced from the wall 40 of the body as well as from the bottom of the body to provide a finger engaging element

at one end of the ring.

In testimony whereof, I have signed this

specification.

THOMAS J. LEWIS.

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