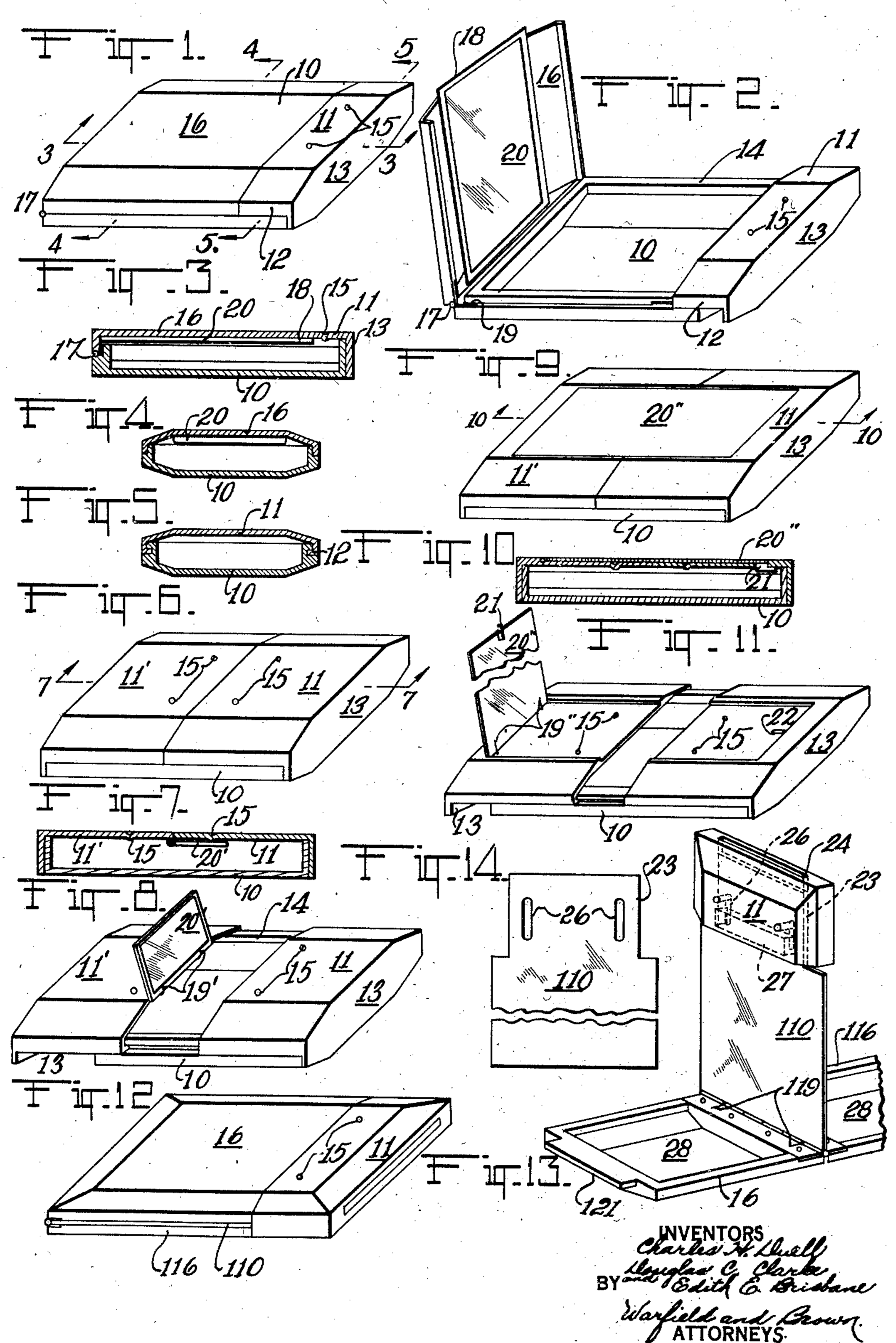
CONTAINER FOR COSMETICS AND OTHER SMALL ARTICLES

Filed Jan. 28, 1932



UNITED STATES PATENT OFFICE

CHARLES H. DUELL AND EDITH E. BRISBANE, OF NEW YORK, N. Y., AND DOUGLAS C. CLARKE, OF MOUNTAIN LAKES, NEW JERSEY, ASSIGNORS, BY DIRECT AND MESNE ASSIGNMENTS, TO INTERNATIONAL COSMETIC COMPANY, INC., OF NEW YORK, N. Y., A CORPORATION OF NEW YORK

CONTAINER FOR COSMETICS AND OTHER SMALL ARTICLES

Application filed January 28, 1932. Serial No. 589,326.

This invention relates to portable devices or kits which serve as containers for transporting cosmetics such as rouge and powder, 3-3; together with applicators and other similar 5 articles. The invention has for its object generally an improved construction and ar- 4-4; rangement of parts which is efficient, economical and readily manufactured.

More particularly, the invention has for 10 its object the provision of a device comprising a casing having a sliding cover and adapted to transport accessories such as cosgether with a suitable mirror.

covers adapted to release a member which position; moves a mirror into a position to be used in conjunction with suitable articles found modified form of device embodying the in-20 within the container.

Another object of the invention is to provide a container having a mirror and slid- device shown in Fig. 9, taken along the lines able cover adapted for releasing one or more of a plurality of members which may there-25 upon present various cosmetics and the like contained therein.

Other objects of the invention will in part be obvious and will in part appear hereinafter.

The invention accordingly comprises the features of construction, combination of elements, and arrangement of parts, which will be exemplified in the construction hereinafter set forth and the scope of the applica-35 tion of which will be indicated in the claims.

For a fuller understanding of the nature and objects of the invention reference should be had to the following detailed description taken in connection with the accompanying 40 drawing, in which:

Fig. 1 is a perspective view of one form of device embodying the invention;

Fig. 2 is a perspective view of the device shown in Fig. 1 with the hinged cover 45 raised;

Fig. 3 is a cross section in elevation of the device shown in Fig. 1 taken along the lines

Fig. 4 is a cross section in elevation of the device shown in Fig. 1 taken along the lines 50

Fig. 5 is a cross section in elevation of the device shown in Fig. 1 taken along the lines 5--5;

Fig. 6 is a perspective view of a modified 55 form of device embodying the invention;

Fig. 7 is a cross section in elevation of the metics, applicators, powder puffs, etc. to- device shown in Fig. 6 taken along the lines

Another object of the invention is to pro- Fig. 8 is a perspective view of the device 60 vide a container having one or more slidable shown in Fig. 6 with one cover slid to open

Fig. 9 is a perspective view of another vention;

Fig. 10 is a cross section in elevation of the 10-10;

Fig. 11 is a perspective view in partiallyopen position of the device shown in Fig. 9; 70 Fig. 12 is a perspective view of another

modification embodying the invention; Fig. 13 is a perspective view with all covers in open position of the device shown in Fig. 12; and

Fig. 14 is a plan view of a detail of the device shown in Fig. 12.

In containers for cosmetics and toilet articles, it is desirable that a mirror be readily available for use in connection with the 80 other articles as soon as the latter are exposed when the container is opened. It is also desirable that the same motion of the hand which opens the vanity case may release the member having a mirror surface. 85 The device described herein has one or more slidable covers similar to that set forth in the co-pending joint application of Charles H. Duell and Douglas C. Clarke, Serial No. 589,130 filed January 28, 1932. A hinged 90

5 covers releases a mirror attached to one, ion that as the other cover is slid to closed 70 releasable on opposite sides of a mirror ent member such as spring 19". 10 member by a slidable cover or cap.

25 grip the sides of the casing frictionally. A member of the device 110, which corresponds 80 depending auxiliary flange 13 at one end of to the casing 10 in the above described form. the cover serves as a stop to arrest the move- The member 110 is generally flat and may be ment of the cover when it has been slid to made of any suitable material such as metal. position, partially covering the opening 14. Either one or both of its sides are supplied 20 Inwardly-projecting detents 15 are provided with a mirror surface, either by polishing 85 to arrest the cover when being slid to open or by attaching mirrors. It has a projecposition and to prevent its being completely tion 23 at the opposite end from the hinges. may fit over and conform to the end of the therein into which the projection 23 is adapt-25 casing.

portion 18 of the hinged cover 16 is adapted the cover are adapted to slide over tongues 35 the slidable cover is withdrawn. The in-covers are open for containing cosmetics or 100 40 member. The two covers may present one in the hand and by moving the slidable cov- 105 or more continuous surfaces.

45 tions of the opening 14. Each is provided The entire device may be closed by the mo- 110 with detents 15 and an end flange 13, which tion of one hand. 50 the other cover and is retained thereby withtends to press the mirror out of the casing claims. 55 position.

60 used alone or in connection with such other accessories as may be within the container.

the mirror 20" is attached by any suitable means, such as a hinge, to the outside of one

cover member is adapted to be released by be countersunk in the cover members. A the opening of the slidable cover to present hooked tongue 21, integral with or attached a mirror-bearing surface. In one modifica- to the mirror, is adapted to extend into an tion the motion of either one of two slidable opening 22 in the other cover in such a fashwhereby the mirror is free to rise out of the position it rides over a portion of said container. A further modification has two tongue and prevents the mirror from rising hinged covers containing cosmetics, etc., and as it tends to do under the action of a resili-

The modification shown in Figs. 12-14 75 In the embodiment shown in the drawing, is similar in certain respects to that shown particularly Figs. 1-5, a casing 10 is pro- in Figs. 1-5, there being a hinged cover 16, vided with a slidable cover 11, which has and in this form a hinged bottom 116, both downturned side flanges 12. These flanges attached at the same end of a principal separated from the casing. The flange 13 A slidable cover 11 has a channel 24 cut ed to slide. Detents 15 in the slidable cover •0 A cover 16 hingedly secured by any suit-extend into slots 26 in the projection to preable means 17 to the casing, is adapted to vent the cover from being completely recover that portion of the opening not cov- moved. The cover may, in this instance, ered by the slidable cover 11. A projecting act as a kind of slidable cap. Grooves 27 in to fit beneath a portion of the slidable cover 121 on the hinged covers when the latter 11 so that the latter retains the former when are in closed position against the main memboth are in closed position. Resilient means ber 110. The covers may be provided with 19 may tend to open the hinged cover once chambers 28 which are available when the terior of the hinged cover may be provided toilet articles. Resilient means such as with a mirror surface 20 in any desired springs 119, tend to open the covers when manner, for example, by polishing the mate-the slidable cover is pushed back. It will rial of the cover or by adding a mirror be seen that the present form may be held er with the thumb or fingers, either one of A modification of the invention is shown the hinged covers may be opened, or if both in Figs. 6-8, in which each of two slidable are opened, they may be held in horizontal covers 11 and 11' cover complementary por-plane with the mirror upright between them.

forms an end of the device when the covers The invention accordingly comprises an are closed. Attached suitably to one of the article of manufacture possessing the feacovers is a mirror 20' which extends beneath tures, properties and the relation of elements which will be exemplified in the article here- 115 in the container when the covers are closed. inafter described and the scope of the appli-A resilient member, such as the spring 19', cation of which will be indicated in the

when either one of the covers is slid to open It is also to be understood that the following claims are intended to cover all of the 120 When either one of the two forms last de-generic and specific features of the invenscribed is held within the hand and a cover tion herein described, and all statements of slid back by a motion of the thumb and the scope of the invention which, as a matter fingers, the mirror springs up ready to be of language, might be said to fall therebetween.

Having described our invention, what we In the modification shown in Figs. 9-11, claim as new and desire to secure by Letters Patent, is:

1. In a device of the character described, 65 of the cover members and lies along or may the combination comprising a container hav- 130 1,908,152

ing an opening, a hinged cover adapted to cover a part of said opening, a slidable cover adapted, when in closed position, to cover the remainder of said opening, and means s adapted for limiting the motion of said slidable cover.

2. In a device of the character described, the combination comprising a container having an opening, a hinged cover adapted to 10 cover a part of said opening, a slidable cover adapted, when in closed position, to cover other of said covers when said covers are in the remainder of said opening and to hold closed position, resilient means for moving said hinged cover in closed position, and said mirror out of said casing when either means adapted for limiting the motion of one or both of said covers are slid to open 15 said slidable cover.

3. In a device of the character described, the motion of said cover. the combination comprising a container hav- 9. In a device of the character described, ing an opening, a hinged cover adapted to the combination comprising a container havcover a part of said opening, a slidable cover ing an opening, a slidable cover adapted in 20 adapted, when in closed position, to cover closed position to cover a portion of said 85 the remainder of said opening, means adapt- opening, a second slidable cover adapted in ed for limiting the motion of said cover, and closed position to cover another portion of

over an end of said container.

the combination comprising a container hav- covers are in closed position, and adapted ing an opening, a hinged cover adapted to to be released when one of said covers is cover a part of said opening, resilient means slid to open position, resilient means tendtending to hold said hinged cover in open ing to move said mirror out of the plane 30 position, a slidable cover adapted, when in of said covers, and means adapted for limit- 95 closed position, to cover the remainder of ing the motion of said cover. said opening and to hold said hinged cover 10. In a device of the character described, in closed position, and means adapted for the combination comprising a container havlimiting the motion of said cover.

the combination comprising a container hav- opening, a second slidable cover adapted ing an opening, a hinged cover adapted to cover a part of said opening, a slidable cover of said opening, a mirror exterior and hinged adapted, when in closed position, to cover to one of said covers, held by the other of 40 the remainder of said opening, and means said covers against said covers when said 105 adapted for limiting the motion of said covers are in closed position, and adapted cover, at least a portion of the inside of said to be released when one of said covers is hinged cover presenting a mirror surface.

6. In a device of the character described, limiting the motion of said cover. 45 the combination comprising a container having an opening, a hinged cover adapted to cover a part of said opening, a slidable cover adapted, when in closed position, to cover-the remainder of said opening and to 50 hold said hinged cover in closed position, and means adapted for limiting the motion of said cover, at least a portion of the inside of said hinged cover presenting a mirror surface.

7. In a device of the character described, the combination comprising a container having an opening, a slidable cover adapted in closed position to cover a portion of said opening, a second slidable cover adapted 60 in closed position to cover another portion of said opening, a mirror hinged to one of said covers and held within the container by the other of said covers when said covers are in closed position, and resilient means 65 for moving said mirror out of said casing

when either one or both of said covers are

slid to open position.

8. In a device of the character described, the combination comprising a container having an opening, a slidable cover adapted in 70 closed position to cover a portion of said opening, a second slidable cover adapted in closed position to cover another portion of said opening, a mirror hinged to one of said covers and held within the container by the 75 position, and means adapted for limiting 80

a flange on said slidable cover adapted to fit said opening, a mirror exterior and hinged to one of said covers, held by the other of 25 4. In a device of the character described, said covers against said covers when said 90

ing an opening, a slidable cover adapted in 5. In a device of the character described, closed position to cover a portion of said 100 in closed position to cover another portion slid to open position, and means adapted for

11. In a device of the character described, 110 the combination comprising a container having an opening, a slidable covering member adapted when in closed position for covering a portion of said opening, means adapted for limiting the motion of said 115 member and a second covering member

adapted for disclosing a mirror.

In testimony whereof, we affix our signatures.

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