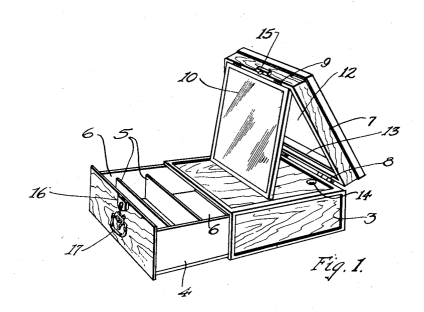
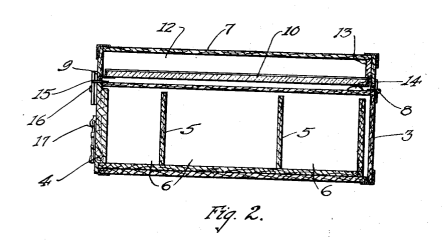
O. S. PEARSON

TOILET CABINET Filed July 18, 1927





INVENTOR

Olaf S. Pearson,

BY Chile Strand

his ATTORNEY

UNITED STATES PATENT OFFICE.

OLAF S. PEARSON, OF KANSAS CITY, KANSAS.

TOILET CABINET.

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The present invention relates to toilet ap-drawer projects, is mounted a cover member useful form of toilet cabinet on the order of a vanity case, the primary object of the in-5 vention being to provide a combination drawer cabinet and cover member enclosing a mirror adapted to be supported into position for use against one side of the cabinet.

Accordingly, I have devised an improved 10 form of cabinet containing a drawer adapted to be moved into or out of closed position within the cabinet, and a cover member hingedly carrying a mirror normally enclosed by the cover member but adapted to 15 he swung out into position to rest upon one face of the box while in use, together with locking means for securing the cover member to the outer face of the drawer when the parts are collapsed into entirely closed rela-

It is also an object of my invention to provide a cabinet structure of the above described character, in which the cover member provides a storage space back of the 25 mirror, for which space the mirror acts as a closure element when the mirror is not in

With the foregoing general objects in view, the invention will now be described 30 by reference to the accompanying drawing illustrating one form of construction which I have devised for embodying the proposed features of improvement, and after which the features and combinations deemed to be 35 novel will be particularly set forth in claims. In the drawing:

Figure 1 is a perspective view showing a toilet cabinet constructed in accordance with the present invention, with the parts in open 40 position; and

Figure 2 is a longitudinal sectional view, on an enlarged scale, with the parts of the device fully collapsed or in closed relation.

Referring now to the drawing in detail, 45 this illustrates my improved construction as comprising a box member 3 within which slidingly operates a drawer member 4 suitably subdivided by partition devices 5 into several compartments 6 adapted for storing 50 any suitable toilet appliances, according to the needs of the user of the cabinet. This box 3 and its drawer 4 may be constructed of any suitable material, preferably of a light character such as wood or fiber, and to the 55 opposite side of the box, that is at the mar-

paratus, and aims to pro ide a novel and 7 of the same length and breadth as the corresponding face of the box and connected thereto by means of suitable hinges 8. The 60 free margin of the cover is also connected by means of similar hinges 9 to one edge of a mirror member 10 of a size adapted to swing into and out of the space within the cover member as illustrated in Figure 1, for 65 supporting the free margin of the mirror 10 upon the corresponding face of the box. This operation presents the mirror 10 into position for use as it supports the cover member 7 in the open position illustrated.

Preferably, the depth of the cover member 7 is such as to provide a small storage space 12 therein at the rear of the mirror member 10, the latter acting as a closure element for said storage space 12, when the 76 parts are collapsed into entirely closed position, as illustrated in Figure 2. The closing movement of the mirror 10 may be suitably limited by means of a cleat 13 or the like secured inside the space 12, and similarly 80 suitable knobs 14 may be provided on the corresponding face of the box 3 for preventing any play of the mirror 10 when the parts are closed as in Figure 2.

The free edge of the cover member 7 and 85 the outer face of the drawer 4 are provided with suitable cooperating lock elements 15 and 16 respectively in order that, when the drawer is closed, and the cover member let down also into closed position upon the face 90 of the box 3, the locking elements 15-16 will securely lock the several parts in this closed or collapsed position. Thereupon the device may be carried by means of a suitable handle 17 attached to the outer face of the 95 drawer 4, without any danger of the cabinet flying open.

It will thus be seen that I have devised a practical, simple and inexpensive device for embodying the proposed features of improvement, and that the same may be made of any desired, suitable material, and in any desired size and finish, according to the personal needs or taste of the user. The compartments 6 within the drawer 4 afford 105 storage spaces readily accessible upon opening of the drawer, after unlocking of the locking device 15—16. This likewise permits raising of the cover member 7 and propping of the same into raised position 110 gin farthest from the side from which the made available for use as shown in Figure

The corresponding face of the box 3 serves as a convenient table during this use of the cabinet, and the storage space 12 behind the mirror 10 is likewise a very useful 5 feature of the cabinet for which the mirror 10 serves as a lid or closure element so long as the mirror is in closed position.

While I have illustrated and described what I now regard as the preferred form of 10 construction for embodying the invention, I desire to reserve the right to make such changes and modifications as may fairly fall within the scope of the appended claims.

Having thus described my invention, what 15 I claim and desire to secure by Letters Pat-

ent is:

1. A toilet cabinet comprising a box member having a top table surface, a drawer member slidably mounted within one side 20 of said box member, a cover member hinged to the opposite side of said box member, and a mirror hingedly carried by the free side of the cover member, said mirror being movable independently of said drawer member

and adapted by resting the free edge of said 25 mirror upon said table surface to support the cover member in open position.

2. A toilet case comprising a box member, a drawer member sliding within said box member, a cover member providing a storage 30 space and having one of its margins hinged to said box member, a mirror hinged to the free margin of the cover member and providing a closure for said storage space, said mirror being movable independently of said 35 drawer member and adapted to swing outward into position for resting upon the box to support the cover member in open position, and locking means comprising cooperative parts carried by the outer face of the 40 drawer and the free margin of said cover member for securing the drawer in closed position within the box and said cover member in closed or lowered position upon one of the faces of the box.

In witness whereof I hereunto affix my

signature.

OLAF S. PEARSON.