D11-227

OR D 10,391

DESIGN.

G. C. BRITNER.
Button.

No. 10,391.

Patented Jan. 8, 1878.

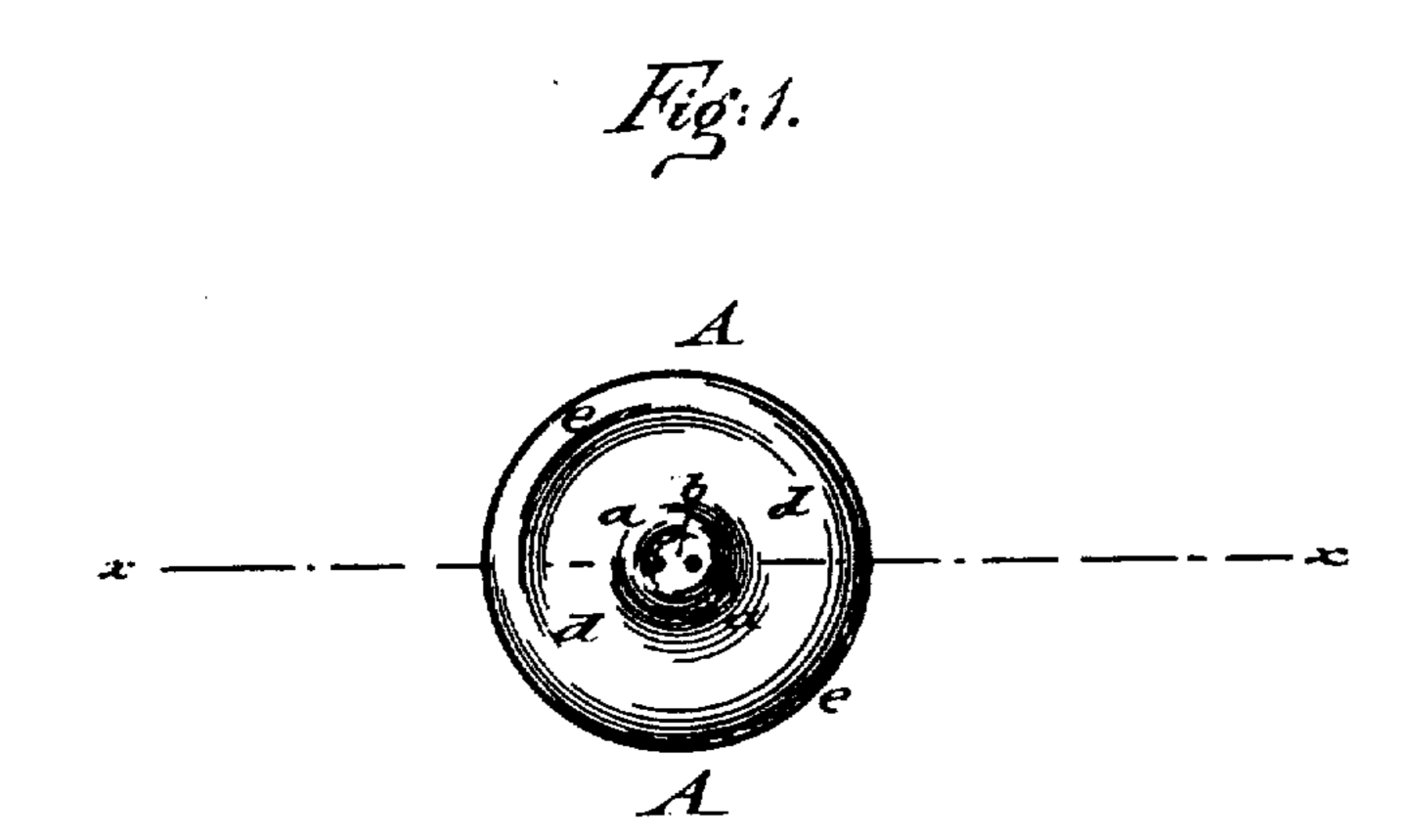


Fig.h.

WITNESSES:

(has. Niaa. W.fcarborough. INVENTOR:

G. Britmen:

BY Muntes

ATTORNEYS.

UNITED STATES PATENT OFFICE.

GEORGE C. BRITNER, OF BROOKLYN, NEW YORK.

DESIGN FOR BUTTONS.

Specification forming part of Design No. 10,391, dated January 8, 1878; application filed November 26, 1877.

[Term of Patent 31 years.]

To all whom it may concern:

Be it known that I, GEORGE C. BRITNER, of Brooklyn, in the county of Kings and State of New York, have invented a new and original Design for a Button, of which the following is a specification:

The nature of my design is fully represented in the accompanying drawing, to which

reference is made, and in which-

Figure 1 is a top view; and Fig. 2, a vertical central section of my improved button on line x x, Fig. 1.

Similar letters of reference indicate corre-

sponding parts.

This invention relates to a design for a button for ladies' dresses, cloaks, &c.; and it consists of a button having an annular raised or bulging part, with central depression or concavity, and an outer encircling concaved or dishing portion and rim.

Referring to the drawing, A represents my improved button, which is made of any size or material, and formed with a central raised or bulging portion, a, of annular shape, that is

provided with a central depression or concavity, b. The bulging portion a is encircled by an annular concaved part, d, that is continued gradually to the outer inclosing - rim e, as clearly shown in the drawing.

The central portion, being raised considerably above the level of the encircling part, imparts a characteristic and striking feature to the button, and forms the essential element of the design, to which, however, a certain degree of lightness and neatness is imparted by the central depression and encircling concaved rim portion.

I claim as my invention—

The design for a button consisting of an annular raised portion with central depression or concavity, and of an encircling concaved and rimmed portion, substantially as shown and described.

GEORGE C. BRITNER.

Witnesses:

PAUL GOEPEL, C. SEDGWICK.