ΕX

D 10,391

DESIGN.

G. C. BRITNER.

Button.

No. 10,391.

0R

Patented Jan. 8, 1878.

Fig: 1.

Fig:h

A Cartage A

WITNESSES:

Mas Nica. H. fearbordugh. Butner.

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.