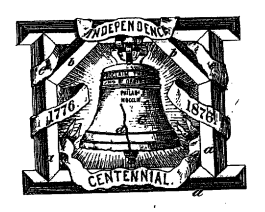
DESIGN.

I. & H. SCHEUER. BUCKLES, BADGES, &c. Patented May 2, 1876. No. 9,257.



UNITED STATES PATENT OFFICE.

ISAAC SCHEUER AND HERMAN SCHEUER, OF NEW YORK, N. Y.

DESIGN FOR BUCKLES, BADGES, &c.

Specification forming part of Design No. 9,257, dated May 2, 1876; application filed February 28, 1876. [Term of Patent 31 years.]

To all whom it may concern:

Be it known that we, ISAAC SCHEUER and HERMAN SCHEUER, of the city, county, and State of New York, have invented a Design for Buckle, Slide, and Badge, of which the following is a specification:

Our design is fully represented in the accompanying drawing, to which reference is

made.

The said design consists of the frame a, represented in upright position, with braces b under the top beam, under which is the figure of a bell, c, represented as suspended from the beam, behind which is the figure of the sun, said figures being constructed on a plate fixed in the space inclosed by the frame. The bell is represented with a crack, d, extending upward from the bottom about half-way, and the surface is figured with the words and letters "Proclaim Liberty," "by order of," "Philada., MDCCLXXVI." Around the frame is a scroll, e, with the word "Independence" at the top, the date "1776" on one side, "1876" on the other, and the word "Centennial" at the botWe claim as our invention-

1. In a design for a buckle or slide, the representation of a bell, c, the upright frame a, and the scroll e, bearing words and figures referring to the Centennial of the United States, substantially as set forth.

2. In a design for a buckle or slide, the combination of the frame a, the representation of the figure of a bell, c, and a background formed by a representation of the rays of the sun, substantially as and for the purpose set forth.

3. In a design for a buckle or slide, the representation of the frame a and the scroll e, having words and figures referring to the Centennial of the United States, substantially as set forth.

> ISAAC SCHEUER. HERMAN SCHEUER.

Witnesses:

T. B. MOSHER, F. WARNECK, J. HALBERSTADT.