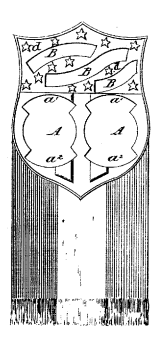
DESIGN.

A. POWELL.

BADGE.

No. 9,419.

Patented Aug. 1, 1876.



ATTORMEYS.

UNITED STATES PATENT OFFICE.

ANDREW POWELL, OF NEW YORK, N. Y.

DESIGN FOR A BADGE.

Specification forming part of Design No. 9,419, dated August 1, 1876; application filed June 12, 1876.

[Term of Patent 3½ years.]

To all whom it may concern:

Be it known that I, ANDREW POWELL, of the city, county, and State of New York, have invented a new and Improved Design for a Badge, of which the following is a specification:

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

The outline of the badge is in the form of the United States shield. In the lower part of the shield are formed openings A, through which photographs of the candidates are to be seen. These openings A have enlargements a^1 upon their upper sides to receive the name of the office of the candidate—as, for instance, the words "President" and "Vice-President," or abbreviations of those words.

The openings A have enlargements formed upon their lower sides to receive the names of the candidates. When made small, the badge may be made with a single opening, A a^1 a^2 . In the upper part of the badge are formed a number of scroll-shaped openings,

B, through which the words "Centennial Presidential Candidates, Presidential Campaign, 1876," or other words and figures, may be placed to be seen. The upper part of the design is ornamented with raised stars d, preferably thirteen; but a greater or less number may be used, as may be desired. The badge is mounted on a red, white, and blue ribbon, with a fringed lower end; but this forms no part of the design.

Having thus described my invention, what I claim as new, and desire to secure by Letters Patent, is—

The design for a badge herein shown, consisting of a shield-shaped plate, having openings A, with enlargements a^1 a^2 at top and bottom, and the upper scroll-shaped openings B, surrounded by raised stars d, as and for the purpose set forth.

ANDREW POWELL.

Witnesses: JAMES T. GRAHAM, T. B. MOSHER.