OF 0 9+35

DESIGN.

I. W. TABER & T. H. BOYD

PHOTOGRAPHIC MOUNT.

No. 9,359.

Patented June 27, 1876.



Witnesses Geo. H. Strong Jns L. Bomi Inventor Inventor Inventor Ihomas A Boyd by Dewey & Ally's

UNITED STATES PATENT OFFICE.

ISAIAH W. TABER AND THOMAS H. BOYD, OF SAN FRANCISCO, CAL.

DESIGN FOR A PHOTOGRAPHIC MOUNT.

Specification forming part of Design No. 9,359, dated June 27,1876; application filed February 23, 1876. [Term of Patent 34 years.]

To all whom it may concern:

Be it known that we, ISAIAH W. TABER and THOMAS H. BOYD, of the city and county of San Francisco, State of California, have originated and designed a Pattern for Cameo Photographs, of which the following is a full, clear, and exact description, reference being had to the accompanying drawing.

The nature of our invention is to make cameo-photographs circular instead of oval, as heretofore. To do this we emboss, press, or stamp the raised portion of the card upon which the photograph is to be placed, with a die and counter-die which is both circular and convex on its face, so as to produce a circular convex cameo or raised portion upon the card.

Photographic card-pictures thus cameoed we call "spherical" photographs.

What we claim as our invention is—

The design for a photographic mount, having an equilateral rectangular outline and a circular cameo medallion in the center, substantially as described, and shown in the accompanying drawing.

In witness whereof we hereunto set our hands and seals.

ISAIAH W. TABER. T. H. BOYD.

Witnesses:

GEO. H. STRONG, C. M. RICHARDSON,