AU 291

ΕX

OR

8:490

DESIGN.

M. STEWART.

Gas-Burner.

- No.8,490.

Patented July 20, 1875.

Eig. 1.

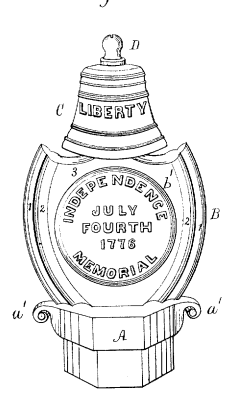
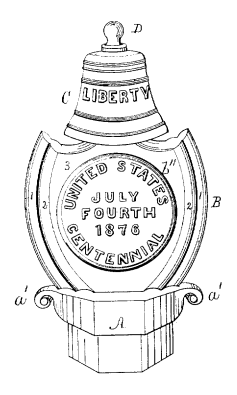


Fig. 2.



<u>Witnesses:</u>

Benj Missison Um H. Morison

<u>Inventor:</u> Mathew Stewart

UNITED STATES PATENT OFFICE.

MATHEW STEWART, OF PHILADELPHIA, PENNSYLVANIA.

DESIGN FOR GAS-BURNER.

Specification forming part of Design No. 8,490, dated July 20, 1875; application filed July 6, 1875.

[Term of Patent 3½ years.]

To all whom it may concern:

Be it known that I, MATHEW STEWART, of the city of Philadelphia and State of Pennsylvania, have invented a Design for an Ornamental Gas-Burner, of which the following is a specification:

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

ence is made.

The base A of the burner is hexagonal, and has two projecting scrolls, at at, at two of its opposite angles, respectively. Supported upon said base is a shield, B, and above the shield is a bell, C, which is supported by a vertical projection, which passes through the top of the bell, and receives the tip D, so that the latter forms the extreme upper end of the gas-burner, all as shown in both Figures 1 and 2, which are, respectively, opposite sides of the burner. The only difference between the said two sides consists in the difference of the mottoes, or words and dates, in the respective raised circles b' and b'' on the said opposite sides. Within the circle b' of the shield B, Fig. 1, are the words and date in raised characters, "Independence Memorial, July Fourth, 1776;" and within the circle b'', Fig. 2, are the words and date in raised characters, "United States Centennial, July Fourth, 1876," as shown in the drawing. On

each side of the bell C, corresponding with the respective sides of the shield B, is the word "Liberty," in raised letters, as shown in the drawing. The outer edges 1 1 of the shield are red in color. The field 3, which immediately surrounds the circle b' or b" of the respective sides of the gas-burner, is blue in color, and the spaces 2 2, which are between the red and blue, on each side of the shield, are white. The color of the base A and its scrolls a" a", and also of the bell C, is that of brass. The color of the parts inclosed by the circles b' and b" of the respective two sides of the shield is yellow, to represent brass. The tip D is the color of lava, the material used generally for tips.

I do not consider the colors described, nor the letters and figures specified as mottoes and dates, to be essential elements in my de-

sign; but

What I claim as my invention is—

A design for a gas-burner, in which a shield, B, is supported in a vertical position upon a base, A, and surmounted by a bell, C, and projecting tip D, all of the shape or configuration shown in the drawing.

MATHEW STEWART.

Witnesses:

BENJ. MORISON, WM. H. MORISON.