

Div. 16. $\frac{6}{036}$

*Seaside
6493
March 18. 1873*

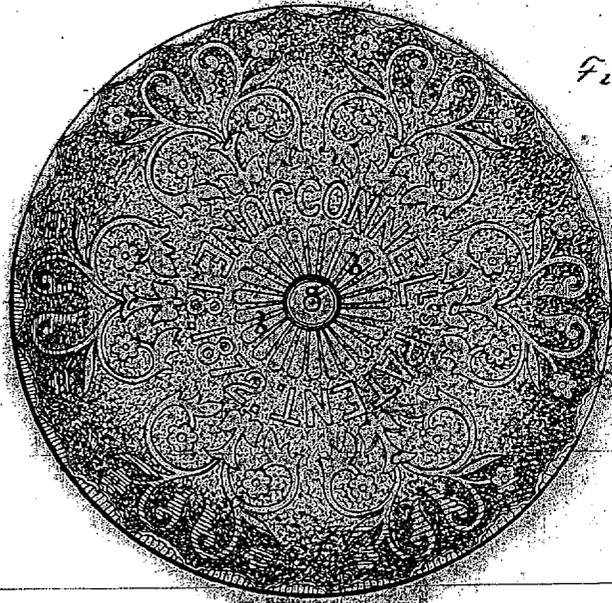
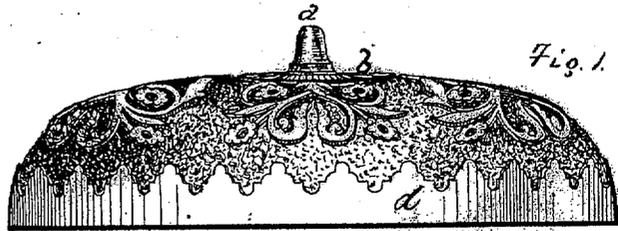
DESIGN.

O. F. FOGELSTRAND.

Ornamenting Bells.

No. 6,493.

Patented March 18, 1873.



*Otto F. Fogelstrand.
Design for Ornamenting Bells.*

Witnesses.
*Samuel H. ...
J. P. ...*

*Inventor
O. F. Fogelstrand
By M. E. ...
Att'y*

Passed Mar. 5. 1873

UNITED STATES PATENT OFFICE.

OTTO F. FOGELSTRAND, OF KENSINGTON, CONNECTICUT, ASSIGNOR TO JOHN P. CONNELL, OF SAME PLACE.

DESIGN FOR ORNAMENTING BELLS.

Specification forming part of Design No. **6,493**, dated March 18, 1873.

To all whom it may concern:

Be it known that I, OTTO F. FOGELSTRAND, of Kensington, in the county of Hartford and State of Connecticut, have, by my own industry, genius, efforts, and expense, invented or produced a new and original Design for the Outer Surface of Metal Bells, of which the following is a specification, reference being had to the accompanying drawing, in which—

Figure 1 is side view of the outer surface of the sounding-shell or bell proper of a door-bell ornamented with my design. Fig. 2 is a top or flat view of the same.

The center nipple *a* is surrounded by short radial rays, *b*. Next this comes, set in a circle, the name of the inventor of the mechanical parts of the bell, and the date of his patent. This space may be occupied by any wording or by none at all. Next comes a series of ornaments, *c*, set radially on the bell. Next, and near the edge of the bell, comes the serrated ornamentation *d*. The surface of the bell, except that occupied by the ornaments above described, is cut away to a slight

depth, thus raising all the ornaments from this cut-away surface, and leaving the surface of these ornaments uniform in height.

I claim as my invention—

1. The configuration of the ornamental figures *c*, and also their combination radially upon the outer surface of the bell, substantially as shown and described.
2. The combination of the ornamental figures *c* with the radial rays *b* upon the surface of a bell, the whole configured substantially as described.
3. The combination of the ornamental figures *c* with the serrated ornamentation *d* at or near the edge of the bell, the whole configured substantially as described.
4. The combination of the radial rays *b*, the figures *c*, and the serrated ornamentation *d*, all set upon the surface of a bell and configured substantially as described.

OTTO F. FOGELSTRAND.

Witnesses:

H. D. BLAKE,
E. W. MORGAN.