D7-544

EX

D9532

**0**R

D

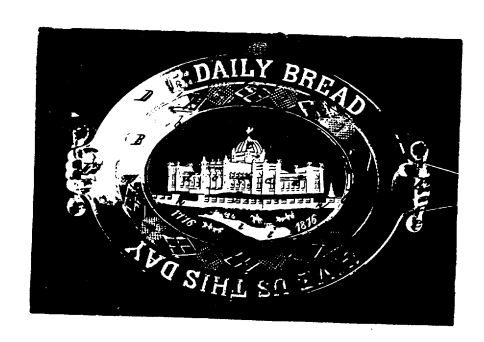
8,450

DESIGN.

J. S. & T. B. ATTERBURY. Glass-Dishes for Table Use.

No.8,450.

Patented July 6, 1875.



Mitnosses.

Inventor.

James S. Attenburg.

Thomas B. Attenburg
by

Mason. Founce & Laurence.

## UNITED STATES PATENT OFFICE.

JAMES S. ATTERBURY AND THOMAS B. ATTERBURY, OF PITTSBURG, PA.

## DESIGN FOR GLASS DISHES FOR TABLE USE.

Specification forming part of Design No. 8,450, dated July 6, 1875; application filed June 10, 1875.

[Term of Patent 7 years.]

To all whom it may concern:

Be it known that we, JAMES S. ATTERBURY and THOMAS B. ATTERBURY, of Pittsburg, county of Allegheny and State of Pennsylvania, have originated and designed a Glass Dish for Table Use, of which the following is a full, clear, and exact description, reference being had to the accompanying photographic illustration or drawing making part of this specification.

The nature of our design is fully represented in the accompanying photographic illustration of said dish, to which reference is

made.

The main object of our said design is in a measure to illustrate and perpetuate the remembrance of the centennial building at Philadelphia, in said State, in which the ceremonies will take place in 1876, commemorative of the completion of the one hundredth year of the existence of our federal republic, the United States of America.

A represents the bottom portion of the glass dish, the interior surface of which is smooth or plain surfaced, and of oval form, as shown in the photograph. This bottom portion is on the outside wholly depressed, so as to leave an oval ring or rim, b, surrounding it, which ring will rest in contact with the surface of a table when the dish is placed thereon, thus preserving the configurations upon the exterior surface of the bottom A from wear or disfigurement.

In the act of manufacture, impressions, lines, and indentations, are made in the glass on this exterior portion, so as to permanently impress therein with proper shades and outline a bird's-eye view of the centennial building now in course of construction in the city of Philadelphia, in the State of Pennsylvania. Thus, the figure of such building will show through said bottom to the eye of the observer in proportion, shade, and outline, as represented in the photograph.

The letters c c c indicate the main front of the centennial building, and d d extensions thereof, near one of which a fountain, as at d', is shown.

Rising above the main portion of the building is a dome, e, on which is mounted a figure,

f, representing the Goddess of Liberty, having one arm pointing to the sky and the other toward the west.

In front of the building an inclosure, as at g, is shown, with an entrance as at h. At i a lawn, ornamented with shrubbery, is represented, with a horse and rider and people in carriages passing around it. At the left hand of this lawn, when looking toward the front of the building, are the figures 1776, and at the right the figures 1876, thus signifying the completion of the century of our national existence.

Above the bottom A is a plain interior surface, B, of oval form, which constitutes a portion of the dish on all sides, and it projects outward and upward from said bottom A, and is ornamented alternately overits outer surface with circular clusters of diamond forms, as at j, and with parallelogram forms, as at k, touching each other, as shown. These ornamentations, like those previously described, are made in the exterior surface of the glass, and show through it to the eye of the observer.

Extending outwardly and upward beyond the part B is the circumferential portion D, which completes the capacity of the dish. Impressions of letters are made in the glass on the under side of this part D, so that to the eye near one edge of the dish the words "Give us this day" will be presented, while on the opposite side or edge the words "Our daily bread" will also appear. At E and E' are handles of the configuration, as shown in the photograph, consisting of a human hand, having its rear portion united to the circumferential part D, as shown, and with the fingers grasped around a baton, the knobs  $e^2$  of which may be either plain or made with ornamental square figures upon their surface.

What we claim as our invention is—
A design for a glass dish for table use, sub-

stantially as described.

JAS. S. ATTERBURY. THOS. B. ATTERBURY.

Witnesses:

D. WENKE, JNO. P. SCOTT.