D10-126 RD10G

0 R

AU 2903

10,625

DESIGN.

ΕX

G. AGER. Clock-Face.

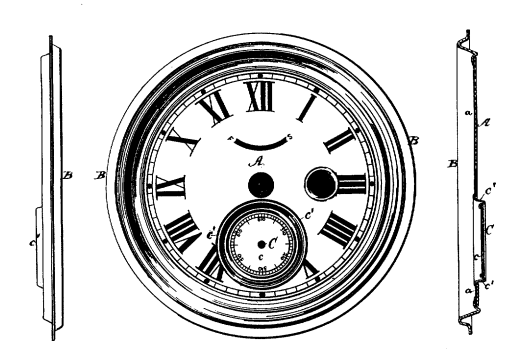
No. 10,625.

Patented April 16, 1878.

Fig. 3

Fig. 1.

Fig. 2.



Witnesses:-K. Qulahan H. a. Johnetiène

Inventor :-

George Ager ty his Attorney

Thomas D Gatra

UNITED STATES PATENT OFFICE.

GEORGE AGER, OF THOMASTON, CONNECTICUT, ASSIGNOR TO SETH THOMAS CLOCK COMPANY, OF NEW YORK, N. Y.

DESIGN FOR CLOCK-FACE.

Specification forming part of Design No. 10,625, dated April 16, 1878; application filed March 5, 1878-[Term of patent 14 years.]

To all whom it may concern:

Be it known that I, GEORGE AGER, of Thomaston, in the county of Litchfield, State of Connecticut, have originated a Design for Clock-Faces, of which the following is a clear and exact description, reference being had to the accompanying drawings, which form a part of this specification.

A represents the body of the dial, which is provided with the ordinary numbers, and divisions for the passage of the hand-spindles,

key, and regulator-pin.

The dial A is surrounded by an ordinary border or rim, B, by means of which it is attached to the clock. It is a plane or flat sheet of metal or other material, on which is mounted a facing-sheet of paper, a, having the desired numbers and divisions marked or printed thereon, representing hours, minutes, &c.

C represents a sunk seconds-dial, which is a plane sheet of metal or other material, on

which is fixed a facing sheet of paper, c, with the proper figures and divisions.

The central plate e is surrounded by a broad ring, c', which is stamped or otherwise formed with a heavy bead at the exterior and a lesser bead at the inner edge, the beads being separated by a deep concentric groove.

The sheets a and c are, by preference, coated or covered with varnish or other suitable material, so as to give the same the effect and appearance of porcelain, china, or enamel, as desired.

What I claim as my invention is— A design for a clock-face having a plane or flat dial, A, and a sunk seconds-dial, C, surrounded by a heavy molded ring, c', of the contour described, substantially as set forth.

GEORGE AGER.

Witnesses:

L. S. PARSONS, GEO. P. NORTH.