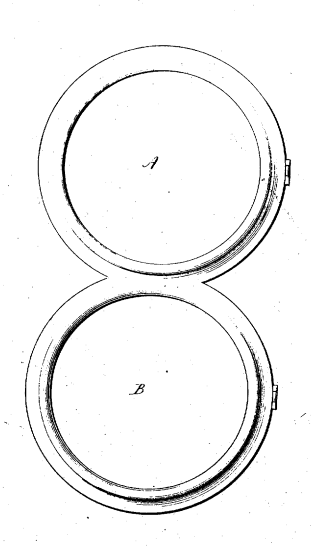
D10-128. OR D 8,569 EX

DESIGN.

L. E. JEROME. Clock-Case Doors.

No. 8,569.

Patented Aug. 17, 1875.



Mitnesses Helmenay Chara Oroughton.

Luther & Jerome By acty; Inventor Ath S. Earle

H. PETERS, PHOTO-LITHOGRAPHER, WASHINGTON, D.C.

UNITED STATES PATENT OFFICE.

LUTHER E. JEROME, OF NEW HAVEN, CONNECTICUT, ASSIGNOR TO THE NEW HAVEN CLOCK COMPANY, OF SAME PLACE.

DESIGN FOR CLOCK-CASE DOORS.

Specification forming part of Design No. 8,569, dated August 17, 1875; application filed August 9, 1875. [Term of Patent 7 years.]

To all whom it may concern:

Be it known that I, LUTHER E. JEROME, of New Haven, in the county of New Haven and State of Connecticut, have invented a new Design for Clock-Case Door; and I do hereby declare the following, when taken in connection with the accompanying drawings and the letters of reference marked thereon, to be a full, clear, and exact description of the same, and which said drawings constitute part of this specification, and represent a front view of the door.

This invention relates to a design for that part of the clock-case called the door, and particularly to that class which consists of two sections—an upper and a lower—the upper covering the dial, and the lower the pendulum opening; and the design consists in two

molded rings intersecting each other, as more fully hereinafter described, and shown in the accompanying illustration.

A is the upper section, and B the lower section, both consisting of a ring with a molded face, and the two formed so as to give the appearance of intersecting rings, and without intermediate parts or ornaments, as shown in the accompanying illustration.

I claim

The design for clock-case door, consisting of two intersecting molded rings without intermediate parts or connection, and as shown in the accompanying illustration.

LUTHER E. JEROME.

Witnesses:

H. H. CHAMBERLAIN, E. E. KIMBERLY.