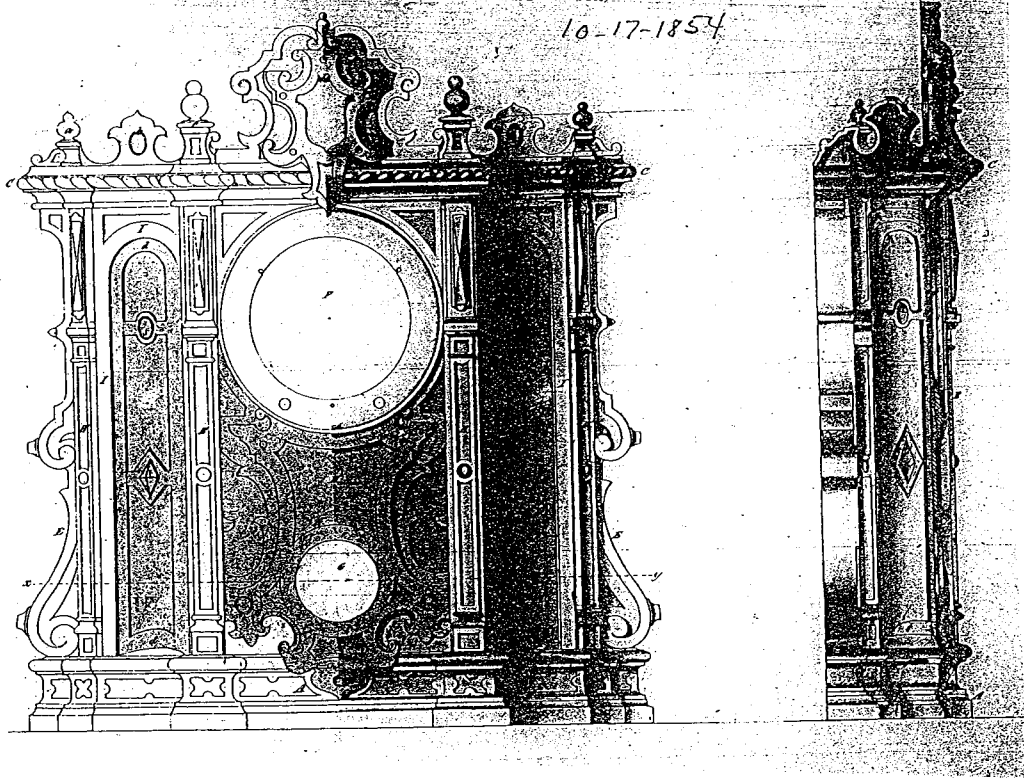


DES 672

10-17-1854



Charles Chinmook, of New York, N. Y.
 Letters Patent No. 672. Dated Oct. 17th 1854.

The schedule referred to in these Letters Patent and making part of the same:

To all whom it may concern:

Be it known that I, Charles Chinmook, of the City, County, and State of New York, have invented or produced a new ornamental design for the front of a clock case which I denominate the "Cabinet" pattern, and I do hereby declare that the following is a full, clear and exact description of the same reference being had to the accompanying drawings forming part of this specification, in which

Fig. 1. is a front elevation of a clock case front of my design.

Fig. 2. is a vertical section of the same through the center.

Fig. 3. is a horizontal section of the same in the line x, y. of fig. 1.

Similar letters of reference indicate corresponding parts in the several Figs.

This design is intended to represent a cabinet in what may be termed the Gothic Elizabethan style, having a base A, supporting four pilasters B, B', B'', B''' and a cornice C, above which are a central crown piece D, and other ornaments a, b, c; the outermost pilasters B', B'' and sides of the base being thrown back in order that the concave spaces I, I, between them may form sides to the case, and the outermost pilasters being flanked by buttresses E, E'. The character of the ornaments on all parts will be better understood by reference to the drawings than they could be by any description.

The base is moulded and fluted as also are the several pilasters. The concave spaces I, I, between the inner and outer pilasters contain

2

Des. 672

arched panels d, d, extending nearly the entire height and width.

The paneled space H, between the inner pilasters below the opening F, for the clock face and around the opening G, for the door at which the regulator is exposed, and the paneled spaces I, I, all tinted in pink color in Fig. 1, may be ornamented with tracery, or subdivided into smaller panels in any way to suit various tastes.

This design is more particularly intended for casting in metal and the whole is made as light as is consistent with a proper degree of strength.

I disclaim the ornament represented in the drawing on the paneled spaces H, I, I, and tinted in Fig. 1, of a pink color as parts of my design.

But what I claim as my invention or production and desire to secure by Letters Patent is: The design and configuration of the base A, pilasters B, B', B', buttresses F, F, cornice C, crown piece D, and ornaments a, b, c, combined as represented in the accompanying drawings to form a new ornamental design for the front of a clock case.

Witness
Henry B. McGraw
Robert Forsalen

680

Wm. C. Chumrock