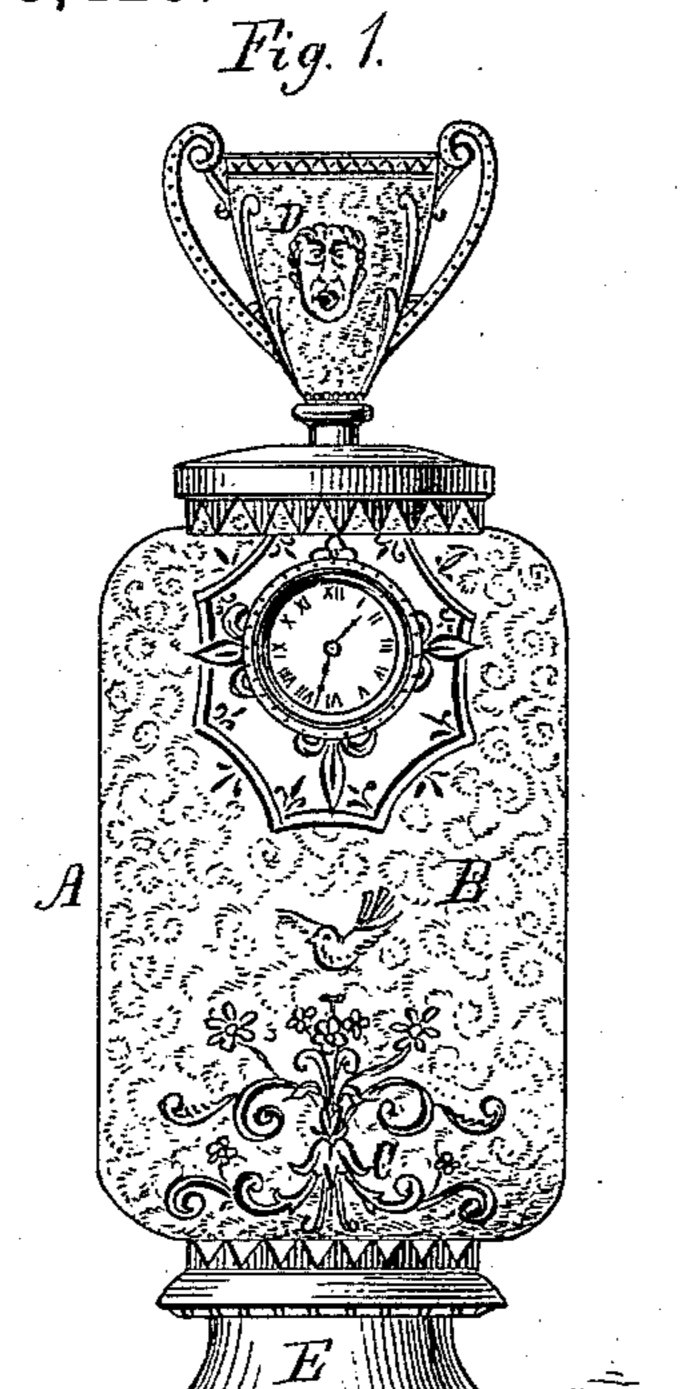
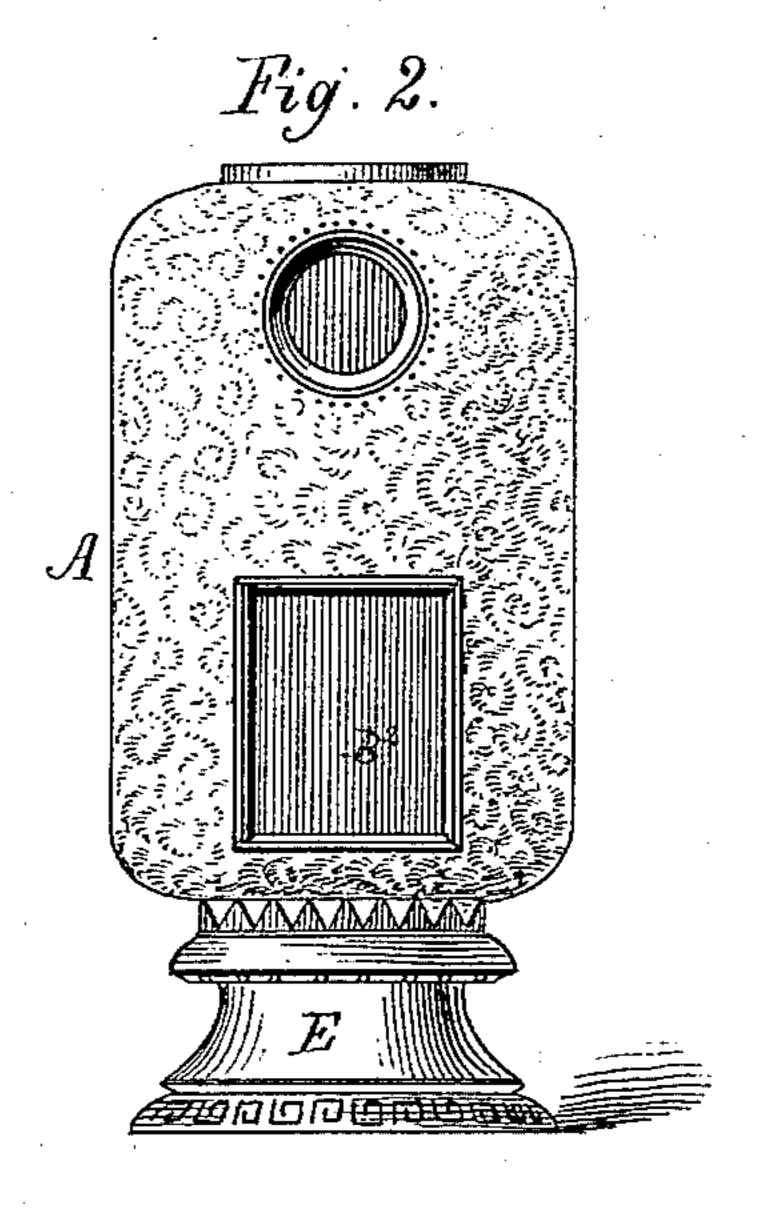
R. MARSH.

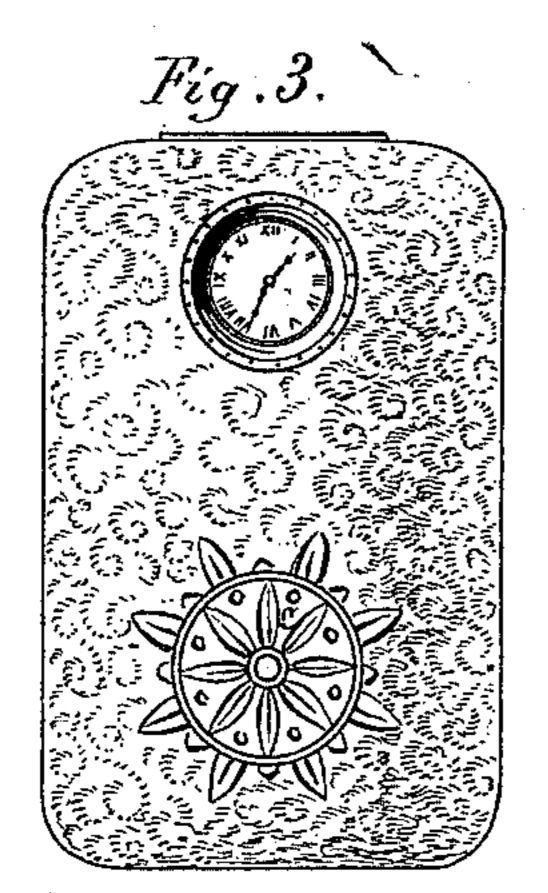
DECORATED FRAME, PEDESTAL, VASE, &c.

No. 285,423.

Patented Sept. 25, 1883.







S. Baldwin Chafirman, I. Thornelow Cathogan.



Riverius Marsh By J. J. M. Dougall. Attorney.

United States Patent Office.

RIVERIUS MARSH, OF NEW BRUNSWICK, NEW JERSEY.

DECORATED FRAME, PEDESTAL, VASE, &c.

SPECIFICATION forming part of Letters Patent No. 285,423, dated September 25, 1883.

Application filed March 21, 1883, (No model.)

To all whom it may concern:

Be it known that I, RIVERIUS MARSH, a citizen of the United States, residing at New Brunswick, in the county of Middlesex and 5 State of New Jersey, have invented a new and useful Improvement in Decorated Frames, Pedestals, Vases, and Columns; and I do hereby declare that the following is a full, clear, and exact description of the invention, which will enable others skilled in the art to which it appertains to make and use the same.

My invention relates to decorated frames, pedestals, vases, and columns made of glass or other suitable material, and used for frames, pedestals, vases, and lamp-columns, shelf and stove ornaments, either separately or in combination with metal tops and bases having suitable connections.

The object of my invention is to imitate expensive wares made of china, porcelain, or other expensive material by using lithographic or colored papers, and colors separately, and in combination with scrap-pictures, bronze, and transfers, in connection with frames, cylinders, or other forms of glass or other suitable material, as hereinafter described.

Figure 1 is a view in perspective. Fig. 2 is a view in section, showing the body of the column and base. Fig. 3 is a view of the body or frame. Fig. 4 is a view of the ornamental vase.

Fig. 1 represents a column with base, vase, and clock, and decorated in accordance with my invention. A represents the body or central part, which may be made round, oval, or square. The body is preferably made of transparent glass, and is decorated both inside and outside by attaching the ornamental decorations desired, as shown. The inside decora-40 tions, being more a groundwork, are not as elaborate as the outside, as shown at B. The body is indented or depressed where the outside decorations are attached, as shown at B², Fig. 2, the decorations being pasted or fast-45 ened in the depressions, as shown at C, Figs. 1 and 3, thus protecting the outside decorations and leaving the outside surface nearly smooth, and adding much to the effect. The decorations may consist of lithographic or col-50 ored prints and colors, scrap and gilded pictures, and transfers, prints, or paint. The decorations can be attached to an inside and outside smooth surface with good effect. D

is a vase or urn. E is a base. Both vase or

urn and base can be made of metal with suit- 55 able connections, or of glass, and ornamented in the same manner as the body A.

Fig. 2 represents the ornamental body and

base for a lamp column or pedestal.

Fig. 3 represents the ornamental body or 60 frame to be used as a clock-frame. This frame may be round, oval, square, or a flat sheet of glass with an opening through it for the clock, as shown at E, and ornamented, as previously described. The clock can be attached to any 65 of the forms shown by a bolt and nut or opening.

Fig. 4 represents an ornamental vase or urn decorated in the same manner as the body A. This vase or urn is applicable to columns 70 or pedestals, as a flower-vase, or to stoves, as a water-vase. When applied to stoves, the lower part can be made of metal, as shown at D'. To the vase D, I also attach arms or handles D². Handles may also be attached to the 75 body A.

Having fully described my invention, what I desire to claim and secure by Letters Patent is—

1. A pedestal, column, frame, or vase made 80 of glass or other transparent material, having depressions in the outer surface, in combination with inside and outside decorations, consisting of lithographic or colored prints, paper, colors, or scrap or transfer pictures, said 85 outside decorations being pasted or fastened in the depressions, substantially as described.

2. A pedestal made of glass or other transparent material and decorated inside and outside, the outside decorations being fastened in 90 depressions, in combination with a vase and base of transparent material and decorated, or of ornamental metal with suitable connections, as described.

3. A lamp-column made of glass or other 95 transparent material and decorated on both sides, as previously described, in combination with a decorated or ornamental metal base, substantially as shown and described.

4. A clock-frame made of glass or other 100 transparent material decorated inside and outside, the outside decorations being fastened in depressions, substantially as shown and described.

RIVERIUS MARSH.

Witnesses:

HENRY OLDFIELD, CHARLES E. WEBSTER,