

D25-201

AU 291

EX

MTR31

XF

D

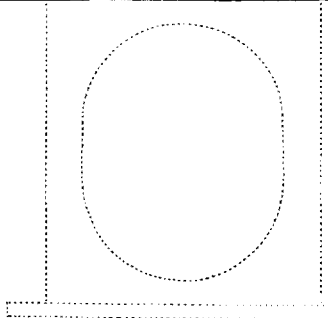
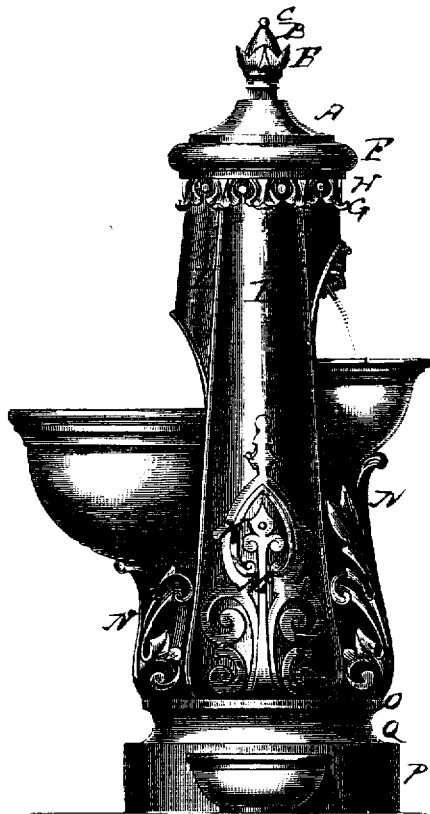
8,392

DESIGN.

W. TWEEDDALE.  
Drinking-Fountain.

No. 8,392.

Patented June 15, 1875.



WITNESSES:

*Francis McArdle*  
*A. F. Terry*

INVENTOR:

*Wm Tweedale*

BY

*Munn & Co*  
 ATTORNEYS

# UNITED STATES PATENT OFFICE.

WILLIAM TWEEDDALE, OF BROOKLYN, NEW YORK.

## DESIGN FOR DRINKING-FOUNTAIN.

Specification forming part of Design No. **8,392**, dated June 15, 1875; application filed May 28, 1875.  
[Term of Patent 7 years.]

*To all whom it may concern:*

Be it known that I, WILLIAM TWEEDDALE, of Brooklyn, Kings county, New York, have invented a Design for a Drinking-Fountain, of which the following is a specification:

My design is fully represented in the accompanying print, to which reference is made.

The top A is in the form of a frustum of a cone, and is surmounted by a convex cone, B, having a small spherical point, C, and the scalloped flange E. Around the top of the column is an oval molding, F, below which are the fluted and scrolled pendants G and the round bosses H. The column is tapered from bottom to top, and contrived in four convex sides, I, with a bead, J, at the junction. The lower portion of the column is ornamented with the heart-shaped figures K, volute scrolls L, darts M, and leaf ornaments N, and the base is constructed with the plain rims O P, and the fluted rim Q.

I claim as my design—

1. As a design for a drinking-fountain, the truncated concave conical top A, with convex cone B, spherical top C, and scalloped flange, as set forth.
2. The molding F around the top of the column, with pendants G and round bosses H below, as set forth.
3. The tapered and convex-sided column, with the beads J at the junctions of the sides, as set forth.
4. The heart-shaped figures K, volute scrolls L, darts M, and leaf ornaments N, for the lower portion of the column, as set forth.
5. The plain rims O and P, and the fluted rim Q, for the base, as set forth.

WILLIAM TWEEDDALE.

Witnesses:

EMIL W. FEIST,  
ALFRED MOSFORD.