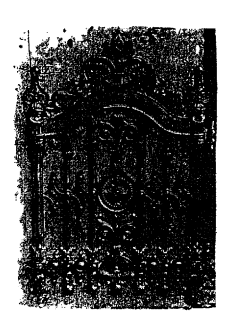
DESIGN.

W. TWEEDDALE.

GATES.

No. 9,487.

Patented Sept. 5, 1876.



UNITED STATES PATENT OFFICE.

WILLIAM TWEEDDALE, OF BROOKLYN, NEW YORK.

DESIGN FOR GATES.

Specification forming part of Design No. 9,487, dated September 5, 1876; application filed July 1, 1876. [Term of Patent 14 years.]

To all whom it may concern:

Be it known that I, WILLIAM TWEEDDALE, of Brooklyn, in the county of Kings and State of New York, have invented a new and original Design for Gate, of which the following is a specification:

The nature of my design is fully represented in the accompanying photographic illustration,

to which reference is made.

The vertical bars A and B are ribbed in the middle portion, and have a square section, C, with a rose or boss, D, on the front face, scrolls E and figured boss F below, the bars A terminating at the lower end in a point, G, tipped with a ball, H, and the others, B, and also the middle column, terminating in the larger ball I. J represents circular connecting-pieces between the squares C of the bars, forming the lower cross-bar of the gate, and being ornamented with the oval boss K, point L on the top, and pendant M below. At the middle the bars are connected by the diamond shaped figures N, having extended top and bottom ornamental points O. The bars A have a figured boss, P, below the junction with the top cross bar Q, a fluted boss, R, at said junction, double cone S above, and the ornamented dart-shaped top T. The bars B have the figured boss U near the upper end, above which they are ornamented with the fluted scrollbranches V, which connect with the top crossbar. Between the middle bars B is a circular center, W, with an ornamental cross, X, in

the center, surrounded by a circle of beads, y, below which center is a column, a, with scroll-branches b, the column resting on the arched plain scroll d. Above the center W is another ornamental column, e, with scroll-branches f, the column extending to, and connecting with, the top cross-bar Q. The top cross-bar is surmounted by the ornamental point g, drooping branches h, rosettes i, and the scrolls j and k.

I claim as my invention-

1. The design for a gate herein shown, consisting of the vertical ribbed bars A B, ornamented at the bottom with the square C, boss D, scroll-bosses E F, circular connecting-pieces J, boss K, and points L M, as illustrated.

2. The design for the end bars A of the gate, consisting of the point G, ball H, scroll F, square C, boss D, scroll E, figured boss P, fluted boss R, double cone S, and dart-shaped

top T, as herein illustrated.

3. In a design for a gate, the top bar Q, ornamental point g, drooping branches h, rosettes i, and scrolls j and k, as herein illustrated.

4. In a design for a gate, the center-piece W, cross X, beads y, ornamental column a, scroll branches b, arched plain scroll d, scrollboss F, ball I, ornamental column e, and scrollbranches f, as herein illustrated.

WILLIAM TWEEDDALE.

Witnesses:

AUGUSTINE O'NEIL, ALFD. MOSFORD.