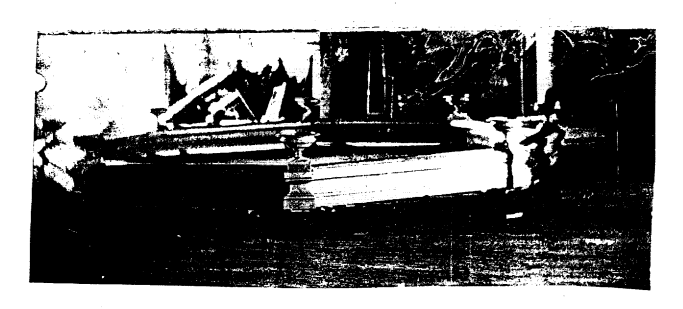
023-201 D7463 0R 9,451

ΕX

Mo. 9. 45%

Aug. 22 1876.



Witnesses: Corr I Turtibell Will Dr. Dodge, Inventor: J. St. Triske. by Dodgerson Attys.

UNITED STATES PATENT OFFICE.

JOSEPH W. FISKE, OF NEW YORK, N. Y.

DESIGN FOR FOUNTAIN-BASINS.

Specification forming part of Design No. 9,451, dated August 22,1876; application filed August 9, 1876.

[Term of Patent 7 years.]

To all whom it may concern:

Be it known that I, Joseph W. Fiske, of New York, in the county of New York and State of New York, have invented certain Improvements in Designs for Fountain-Basin, of which the following is a specification:

My design is fully illustrated in the accompanying photograph, to which reference is

hereby made.

This design relates to the rim or coping for fountain-basins, it being more especially intended for the larger class of basins, which have their rims made in sections and then united.

As shown in the photograph, the design consists of a rim, having its outer face vertical, with its central portion recessed, or made in the form of a panel, there being a molding along the upper and lower edge of the panel,

as shown. At suitable intervals, preferably at the end of each section, there is formed a projection or abutment, as shown, which is intended to serve as a pedestal for a vase, as well as to render the rim more ornamental.

This design is octagonal, and applicable

alike to basius of various sizes.

The design, as shown, forms a very neat and ornamental rim for a fountain basin.

What I claim as my invention is-

The herein-described design for a basin rim or coping, the same consisting of the recessed or panelel rim having the projections or abutments formed thereon at intervals, substantially as shown and described.

JOSEPH W. FISKE.

Witnesses:

B. UNDERWOOD, GEO. STIKEMAN.