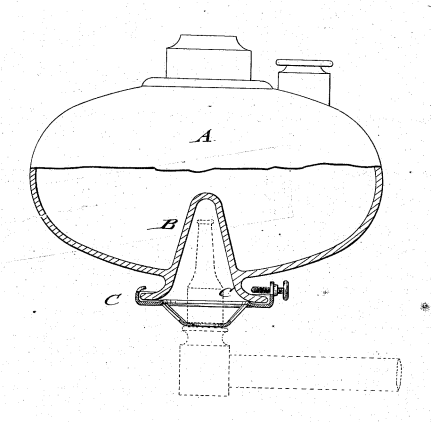
E. BROWN. Lamp-Fount.

No. 164,965.

Patented June 29, 1875.



WITNESSES:

Mas Sida. A. F. Terry E BINVENTOR:

BY

MINUS

ATTORNEYS.

## UNITED STATES PATENT OFFICE,

EDWARD BROWN, OF NEW YORK, N. Y.

## IMPROVEMENT IN LAMP-FOUNTS.

Specification forming part of Letters Patent No. 164,965, dated June 29, 1875; application filed May 15, 1875.

To all whom it may concern:

Be it known that I, EDWARD BROWN, of the city, county, and State of New York, have invented a new and Improved Lamp-Fount, of which the following is a specification:

The accompanying drawing represents a sectional side elevation of my improved lampfount.

Lamp-founts have been constructed with a central conical bottom cavity, for the purpose of adapting them for attachment to the burner of a gas-fixture. The burner must, however, be of peculiar form, else the fount cannot be properly secured to it.

My invention relates to the combination, with a globe-bracket, of a lamp-fount, constructed with a thin curved circular bottom flange around the central conical cavity therein, as hereinafter described.

In the drawing, A represents a glass lamp, fount, or bowl, suitable for containing petroleum or other burning oil. The fount is blown with a conical tube, B, in its bottom portion,

forming a conical cavity adapted to receive the burner of a gas-fixture. A thin circular flange, G, is east in one piece with the fount A, and preferably forms an exterior continuation of the tube B. The flange is curved outward similar to flanges formed on the glass globes ordinarily applied to gas-fixtures, so that a sufficient space is left between it and the body of the fount to receive the fasteningscrew of the bracket.

What I claim is—

The combination, with the globe-bracket, of the lamp-fount A, provided with the thin circular outwardly and downwardly projecting flange C around the inner conical cavity B, a space being left between the flange and body of the fount to receive the fastening screw of the bracket, as shown and set forth.

EDWARD BROWN.

Witnesses:
PAUL GOEPEL,
M. SANDERS.