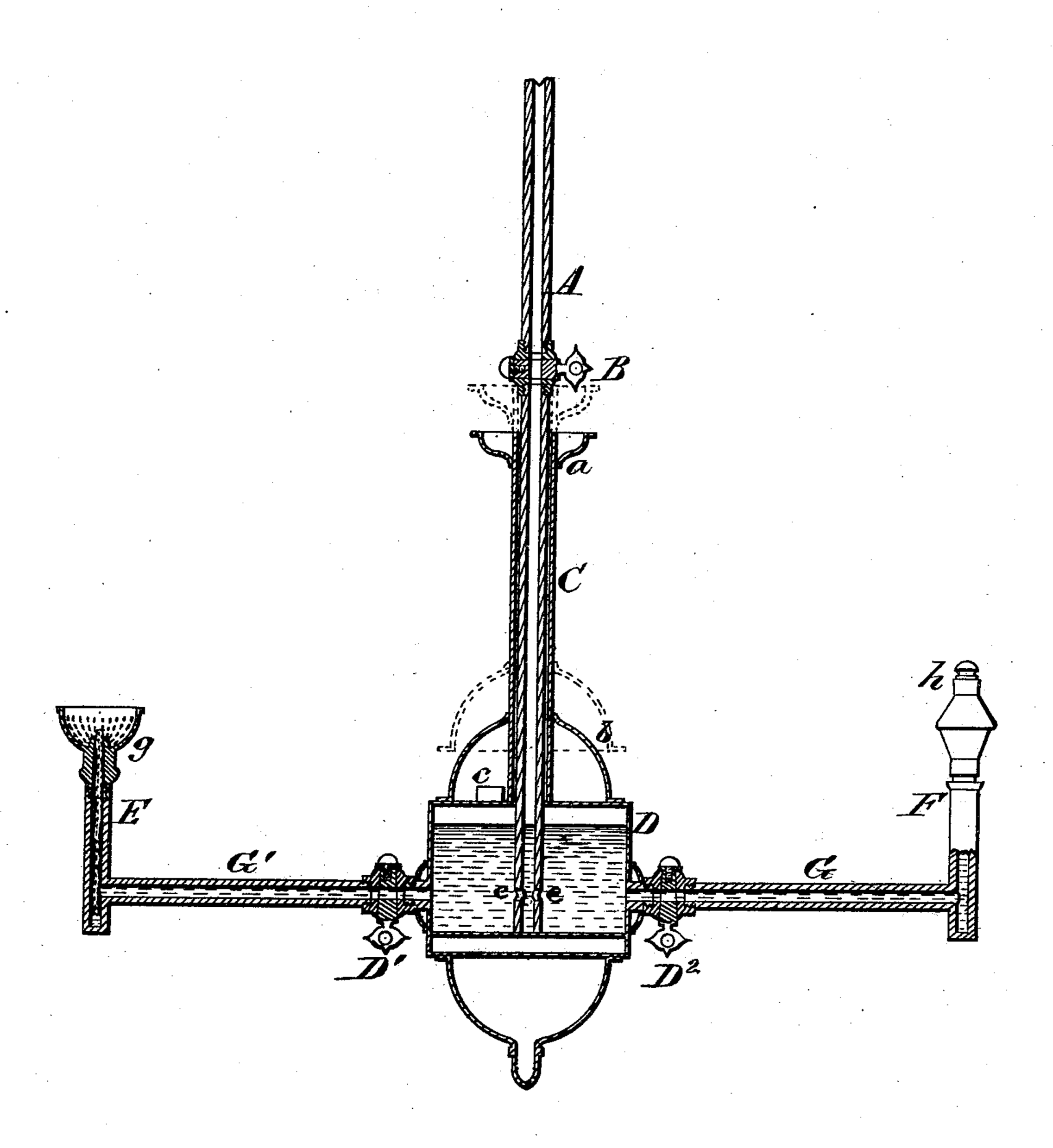
A. LANG. HANDELIER

No. 178,783.

Patented June 13, 1876.



WITNESSES

Witnesses

Witnesses

White Street

Concre & White

INVENTOR.

Gilmore. Smith Co.
ATTORNEYS

United States Patent Office.

ANTON LANG, OF NEW YORK, N. Y.

IMPROVEMENT IN CHANDELIERS.

Specification forming part of Letters Patent No. 178,783, dated June 13, 1876; application filed June 1, 1876.

To all whom it may concern:

Be it known that I, Anton Lang, of New York, in the county of New York and State of New York, have invented a new and valuable Improvement in Chandeliers; and I do hereby declare that the following is a full, clear, and exact description of the construction and operation of the same, reference being had to the annexed drawings, making a part of this specification, and to the letters and figures of reference marked thereon.

The figure of the drawing is a representation of a central vertical section of my chandelier.

This invention has relation to a chandelier for illuminating purposes; and the nature of my invention consists in a chandelier, hereinafter explained, which is so constructed that it is adapted for burning common illuminating gas, for enriching such gas on its way to the burner, and also for burning kerosene alone.

In the annexed drawings, A designates a gas-pipe, which is provided with a regulatingcock, B, and which extends down into a reservoir, D, and is perforated at e e for the escape of gas into said reservoir. At c is a fillingorifice, which is closed tightly by a cap, and through which kerosene is poured into the reservoir D, when it is desired to use this fluid either for enriching the gas or for illuminating without gas. G G' are branch pipes leading from the reservoir D, and provided with regulating-cocks D¹ D². The pipe G has a vertical portion, F, fixed to its outer end, which terminates in a gas-burner, h. The pipe G' has a vertical wick-holder, E, fixed to its outer end, which terminates in a finely-perforated

bowl, g, which allows ascending currents of air to impinge on the flame in such manner that a chimney is unnecessary. C designates a sleeve inclosing the lower portion of the gastube A, and having ornaments a b formed on its ends. This sleeve C is vertically movable, and when it is raised the top of the reservoir D is exposed, and kerosene can be fed into this reservoir through the filling-orifice. When sleeve C is lowered its enlargement b covers the filling-orifice c.

It will be seen from the above description that, when cock D^1 is shut, gas alone may be used for illumination by opening cock D^2 ; or, if desired, the reservoir D may be filled with kerosene and the gas enriched thereby on its way to the burner h. If the cock D^1 is opened kerosene alone may be used for illumination.

It is obvious that the reservoir D may be provided with many branches, each one bearing a gas-burner or a kerosene-burner, or these two kinds of burners may alternate and be used separately or together.

What I claim as new, and desire to secure by Letters Patent, is—

In a chandelier, the gas and kerosene burners g h, combined with a reservoir, D, and a gas-pipe, A, which is perforated at e, substantially as described.

In testimony that I claim the above I have hereunto subscribed my name in the presence of two witnesses.

ANTON LANG.

Witnesses:

JOHN F. ACKER, JAS. B. LOOMIS.