PETROLEUM INCANDESCENT BURNER.

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No. 633,117.

C. C. BRUCKNER.

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Witnesses

Charles Smith

Inventor

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THE KNOX PETER CO., WASHINGTON, D. C.
To all whom it may concern:

Be it known that I, CHARLES C. BRUCKNER, a citizen of the United States, residing at New York, (Brooklyn,) in the county of Kings and State of New York, have invented a new and useful Improvement in Petroleum Incandescent Burners, of which the following is a specification.

The object of the present invention is to regulate with accuracy the discharge of petroleum vapors into a chamber wherein such vapors are commingled with atmospheric air and pass to a burner in which the blue flame, similar to a Bunsen flame, is employed to heat an incandescent mantle that is suspended in the flame.

The tapering needle-valve made up of beryllium is actuated from outside of the generating-chamber, so that a packing is not required for the rod of the valve, and the valve can tightly close the chamber when the lamp is extinguished, so as to effectually prevent any leakage, and the burner is constructed with reference to the accurate proportioning of the air to the vapors and the thorough admixture of one with the other, so that the flame will only contain the proportion of hydrocarbon vapor necessary for obtaining the required heat.

In the drawings, Figure 1 is a vertical section through the generating-chamber and the two burners, and Fig. 2 is a vertical section at right angles to Fig. 1.

The liquid hydrocarbon is supplied by the pipe A from any suitable vessel, and this may be at a sufficient elevation for the liquid to run to the burner; but generally it is preferable to force atmospheric air into the supply vessel sufficiently to obtain the pressure required to carry the liquid to the place of combustion. This supply-pipe may be very small and passed through any suitable support or bracket B to the lamp.

The generating-chamber C is vertical and made in two parts separated by a partition 3, which passes from the bottom to near the top of the chamber, and the pipe A enters at the lower end at one side of the partition, and there is a valve-seat 5 at the lower end of the generating-chamber at the other side of the partition, such valve-seat being adapted to the long tapering needle-valve 4, which is passed up from below and receives motion from any suitable device, such as a rack 5 and pinion 6, actuated by a thumb-wheel upon a shaft extending outside of the chamber D, and the guide 7 is adapted to support said rack as it is moved up and down. By this device the needle-valve can be raised to close the outlet from the generating-chamber perfectly tight, so that there will be no leakage, or the needle-valve can be withdrawn to regulate the passage of vapor from the generating-chamber into the mixing-chamber D.

The hollow base of the lamp, within which is the mixing-chamber D, is extended laterally to form the hollow bases for one or two burners. I have represented two hollow burner-bases at E and E', and the partitions S, that separate the mixing-chamber D from the burner-bases, extend to near the bottom of the burner-base, there being an opening or openings 0 for the mixed fluids to pass from the chamber D into the hollow burner-bases. The incandescent mantles F F' are to be of any desired character, usually a preparation of magnesia, and these are suspended above the burner-bases E E' in any desired manner. I prefer to use the bracket-arms 10, extending out from the sides of the generating-chamber C and received in the clamps 11, so as to be raised or lowered according to the length of the incandescent mantles, and the movable rings 12 around the upper ends of the burner-bases serve to retain the distributing-plates 13, of perforated sheet metal, through which the fluids pass to the flames, and it is advantageous to apply screens at 14 in the hollow burner-bases and mixing-chamber to aid in effecting a perfect admixture of the hydrocarbon vapors and the atmospheric air admitted into the mixing-chamber.

At the sides of the mixing-chamber are the air-inlet flues G, that are open at the bottom and communicate at the top through the openings 16 with the upper part of the mixing-chamber D, and the slides 17 within the air-inlet flues can be raised or lowered and secured by screws passing through slots, so that the openings at 16 can be regulated for determining the proper volume of air to be admitted for mixing with the hydrocarbon vapors in the chamber D and from which chamber D such vapors pass down through.
the openings 9 and rise up within the hollow burner-bases and burn as blue or Bunsen flames in rendering the mantles luminous. A small cup 11 upon the upper part of the mixing-chamber D and below the generating-chamber C is adapted to receive alcohol or similar fluid for heating the generating-chamber previous to lighting the lamp.

The bracket or support B is preferably hol-

low, as shown, and connected with the base of the lamp, and holes at 18 allow any liquid to drop from the bottom of the mixing-cham-

ber into the hollow bracket, and an opening at 19, with a screw-valve 20, allows for the withdrawal of any liquid that may accumulate in the bracket or support. This accumu-

lation may sometimes arise from carelessness in handling the lamp, the intention be-

ing that the needle-valve 4 shall tightly close the generating-chamber when the lamp is not in use and that such valve should only be opened the proper distance for allowing the escape of the necessary hydrocarbon vapors, the generating-chamber being maintained at a sufficiently high temperature by the adja-

cent burners for vaporizing the liquid pass-

ning by the supply-pipe A to such generating-

chamber, so that the chamber will be full of hot vapors, and when the needle-valve is closed such vapors will be retained and ef-

fectually prevent the risk of leakage of liquid when the lamp is not in use.

In consequence of the generating-chamber being closely adjacent to the flame it becomes

sufficiently highly heated for the vaporiza-

tion of the liquid; but the valve-seat and valve at the lower end of the generating-

chamber are not exposed to a high tempera-

ture and are not liable to become injured,

and the metal is not exposed to such a high temperature as to vary the position of the valve in relation to the seat by expansion or contraction, and the mixing-chamber being immediately below the generating-chamber and the air-inlet flues extending upward and opening at the top into the mixing-chamber prevents the risk of the escape of vapors, because the jet or vapor issues downward from the valve-seat and carries with it the air, and the mixture is intimate, because the air and vapors escape from the lower end of the mixing-chamber into the hollow burner-base.

I claim as my invention—

1. The combination in an incandescent lamp with a support for the mantle and a hollow base for the burner, of a mixing-chamber below the burner and immediately adjacent to the hollow base, an air-inlet flue, opening at its upper end into the mixing-chamber, a generating-chamber above the mixing-cham-

ber and adjacent to the mantle, a supply-

pipe permanently connected with the gener-

ating-chamber, a valve-seat at the lower end of said generating-chamber and a tapering needle-valve passing up through the mixing-

chamber to the valve-seat and mechanism for moving the valve from below so as to close the generating-chamber tightly or to allow the downward escape of the hydrocarbon vapors in the proper proportion into the mixing-

chamber, substantially as set forth.

2. The combination in an incandescent lamp with a mantle and its support and a hollow base for the burner, of a mixing-chamber adjacent to the hollow base, a generating-

chamber above the mixing-chamber having a vertical partition and a supply-pipe to one end of the generating-chamber, a valve-seat at the lower end of the generating-chamber opening into the top of the mixing-chamber, a taper-

ing needle-valve passing through the mixing-

chamber into the valve-seat and means for moving such needle-valve and regulating the escape of hydrocarbon vapors into the mixing-chamber, substantially as set forth.

3. The combination in an incandescent lamp with the mantle and its support and the hollow base, of a mixing-chamber, a generat-

ing-chamber above the mixing-chamber and having a vertical partition, a supply-pipe to one end of the generating-chamber, a valve-

seat opening into the mixing-chamber and a tapering needle hereafter passing through such mixing-chamber into the valve-seat, and means for moving such needle-valve and regulat-

ing the escape of hydrocarbon vapors into the mixing-chamber, an air-inlet flue passing up at one side of the mixing-chamber and opening into the upper part of the same, sub-

stantially as specified.

4. The combination in an incandescent lamp with the mantle and its support, and the hollow base, of a mixing-chamber, a generat-

ing-chamber above the mixing-chamber and having a vertical partition, a supply-pipe to one end of the generating-chamber, a valve-

seat opening into the mixing-chamber and a tapering needle-valve passing through such mixing-chamber into the valve-seat, and means for moving such needle-valve and regulat-

ing the escape of hydrocarbon vapors into the mixing-chamber, an air-inlet flue passing up at one side of the mixing-chamber and opening into the upper part of the same, a slide for regulating the admission of air into the mixing-chamber, substantially as set forth.

5. The combination in an incandescent burner with the two mantles, the burners and their hollow bases, of a mixing-chamber be-

tween the hollow bases, a generating-chamber between the mantles, a valve-seat at the lower end of the generating-chamber opening di-

rectly into the mixing-chamber, a valve for regulating the escape of the hydrocarbon va-

pors, air-flues at the sides of the mixing-cham-

ber opening at their upper ends into such mixing-chamber, there being openings in the lower portion of the mixing-chamber into the hollow bases of the burner, substantially as set forth.

6. The combination in an incandescent lamp with the mantle and its support and the hollow base of a mixing-chamber, a generat-
ing-chamber above the mixing-chamber and having a vertical partition, a supply-pipe to one end of the generating-chamber, a valve-seat opening into the mixing-chamber and a tapering needle-valve passing through such mixing-chamber into the valve-seat, and means for moving such needle-valve and regulating the escape of hydrocarbon vapors into the mixing-chamber, a hollow support for the mixing-chamber and openings for any liquid passing into the mixing-chamber and a valve at the bottom of the hollow support for allowing such liquid to be drawn off, substantially as set forth.

Signed by me this 18th day of September, 1897.

CHARLES C. BRUCKNER.

Witnesses:

GEO. T. PINCKNEY,

S. T. HAVILAND.