

UNITED STATES PATENT OFFICE.

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PROCESS OF CONSUMING HYDROCARBON GAS.

SPECIFICATION forming part of Letters Patent No. 573,377, dated December 15, 1896.

Original application filed January 13, 1896, Serial No. 575,370. Divided and this application filed May 29, 1896. Serial No.
593,660. (No specimens.)

To all whom it may concern:

Be it known that I, THOMAS L. WILLSON, of the city, county, and State of New York, have invented a new and useful Improvement in Processes for the Production and Consumption of Hydrocarbon Gas, of which the following is a full, true, and exact description.

This invention relates to the production of and the subsequent burning of acetylene gas, so as to produce a flame of high luminosity. This is done by allowing the acetylene gas to escape from a suitable pressure and through a suitable burner to the atmosphere, where in its process of combustion it gives a flame of extraordinary luminosity.

The gas which I propose to use is not in and of itself my discovery, being that hydrocarbon compound having the formula C_2H_2 and known as "acetylene."

My discovery consists in the fact that this gas can be practically, successfully, and economically generated from a metallic compound with carbon, as, for instance, calcium carbide, and when so generated and burned under proper conditions becomes a valuable and important substitute for the present gases used for illuminating purposes. I have discovered, therefore, a valuable commercial use for a hitherto valueless gas. I have discovered that that gas when properly burned possesses extraordinary illuminating power, and that said gas, if transmitted through mains, possesses an advantage over practically used illuminating-gases in that it is an absolutely fixed gas, not being, as are practically all other illuminating-gases, a vehicle carrying hydrocarbon vapors more or less fixed in suspension, and therefore certain to deposit said hydrocarbon in liquid form in its progress through the mains. Hence it follows that such mains must be provided with drips or receptacles for such deposited hydrocarbon, and it also follows, as a well-known fact, that a gas of a certain illuminating power at the works or place of production has a considerably less illuminating power when the same is measured at a considerable distance from said works; also, it follows that in the use of that class of gases any considerable pressure in the mains is impossible, because such

pressure causes a still more rapid deposition of the physically-carried hydrocarbon and consequent impoverishment of the gas. It has therefore always been impossible to practically distribute illuminating-gas in small mains under high pressure by reducing the pressure at the point of consumption, which would be manifestly a great advantage if it could be practically done. The gas which I propose to use for this purpose is on the contrary an absolutely-fixed definite chemical compound, not carrying free hydrocarbon, and impossible of separation into its constituent elements, excepting by heat or chemical action; also, I have discovered that this gas in open burners is capable of great subdivision, while at the same time giving greatly-increased results in illumination over any present practically-distributed gas. I believe that no gas is practically distributed, which, burning in an ordinary five-foot burner, produces over thirty-five candle-power on a photometer. In an open burner, burning but one foot of the gas, this gas will produce an illumination approximating fifty-candle power, whereas in a similar burner ordinary illuminating-gas gives practically no valuable illumination whatever.

This discovery enables me to secure, in combination, the advantages of a high efficiency and subdivision or capacity of distribution. With ordinary gas high efficiency is only obtained (as in the Lungren burner) by consuming great volumes of gas at a single center of illumination, whereas with my invention a yet higher efficiency is secured with the consumption of small volumes of gas at many centers distributed over a considerable area.

I am aware of the fact that the body which I use to produce the acetylene gas, namely, calcium carbide, has been known as a chemical curiosity, and it has been known that this body had the power to decompose water by reason of the greater affinity of the calcium for the oxygen of the water than for the carbon of its own structure. This calcium carbide, however, was entirely unknown for any commercial purposes whatever and was strictly a chemical curiosity until I succeeded

in producing it electrically in large quantities, thereby enabling me to study the composition and action of the gas resulting therefrom and to determine for the first time its
5 qualities and the conditions under which it could be practically used.

In order to construct and operate a practical gas plant under my invention, no material but water, in addition to the calcium carbide, is requisite. A practical operative gas
10 plant requires, therefore, only a generating retort or chamber and a suitable receptacle or gas-holder for receiving the generated gas. As no heat is required, skilled labor is entirely unnecessary in the production of this
15 gas, and, if desired, it is producible in every separate house or place of consumption.

Practically I employ a retort or receptacle capable of containing a sufficient amount of
20 the metallic carbide, preferably calcium carbide, employed and of the converting-water. I have discovered that under the conditions of the mingling of water and calcium carbide the gas is produced under such pressure as
25 that no further pumping into the holder or receptacle is required, as is ordinarily the case. The gas so existing in the holder has a suitable pressure upon it, and being allowed to escape to the atmosphere through a suitable
30 burner will burn with a brilliant flame. Of course it may be in some other vessel beside the holder, provided the pressure is suitable in order to perfect the combustion of the gas.

In order to carry out my process practically, I take, approximately, for each five feet of the gas desired to be produced one pound of calcium carbide. This I mingle with water in a
40 closed vessel communicating with an ordinary gas-holder, having the usual pressure, say of two inches. This pressure may be somewhat varied, as, for instance, from one inch to three, or more, but the ordinary pressure of such gas-holders is proper for the combustion of
45 such acetylene gas in a smokeless flame in a suitable one-foot burner. As the generation of gas is rapid, it is important to have the outlet of sufficient area, as on account of the pressure of the gas so generated an explosion
50 might otherwise occur. The said gas may be allowed to pass into the holder until the holder is full. After an experiment the amount of calcium carbide required can be readily determined by weight, so that measurement is no
55 longer required of the resulting gas. Of course proportionate additions to the amount contained in the holder are readily made in a similar manner. The gas in said holder is or-

dinarily burned therefrom in the usual way; but it is obvious that if desired the gas in
60 said holder may be placed in tanks and burned elsewhere, as, for instance, on a moving vehicle; but it is important that the burning pressure shall be very much less than that of the pressure of generation and should be ap-
65 proximately the pressure of an ordinary gas-holder when the gas is to be burned, as here indicated, in a burner, say of one-foot capacity, of the ordinary Bray type. It is obvious that the pressure in such receptacle or
70 holder may be produced by the expansion of the gas directly, or in any other suitable way.

Under the conditions named, using a one-foot burner of the Bray type, two small streams of acetylene are projected against each other
75 from two openings inclined toward each other. The result is to make a thin sheet of gas moving at comparatively high velocity, thereby enabling its rapid appropriation of the full amount of oxygen necessary for its combustion. I do not limit myself to this special
80 type of burner, though I have found it the best in practice.

It is obvious, though I have described a method of generating acetylene, yet for the
85 purposes of this application other methods might be employed, this invention being the burning of acetylene, however produced, under the conditions herein described.

This application is a division of my application relating to the same subject-matter,
90 filed on the 13th day of January, 1896, Serial No. 575,370.

I do not in this application claim the burning of acetylene gas when mingled with air, having
95 been granted a patent for said process on the 25th day of February, 1896, No. 555,198, and of which this application is a division.

What I claim as my invention, and desire to secure by Letters Patent, is—
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The process of producing a smokeless illuminating-flame of high luminosity, which consists in forcing a small stream of acetylene gas through a burner, under conditions substantially as specified, whereby the said acetylene in burning is enabled to appropriate the
105 full amount of oxygen required for its combustion before cooling below its kindling temperature, substantially as described.

In testimony whereof I have signed my
110 name to this specification in the presence of two subscribing witnesses.

THOMAS L. WILLSON.

Witnesses:

FRANCES A. SPERRY,
WILLIAM A. POLLOCK.