(No Model.)

2 Sheets-Sheet 1.

## J. A. MATHIEU.

RETORT FOR CARBONIZING WOOD.

No. 300,385.

Patented June 17, 1884.



Witnesses. Malcohn W. -Edgar Summer Colline.

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N. PETERS, Photo-Lithographer, Washington, D. C

(No Model.)

2 Sheets-Sheet 2.



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Witnesses M. W. Edgar. Summer Collins.

Inventor J. a. Mathieu, 1 Geo.H.Lothrop, Atty

## UNITED STATES PATENT OFFICE.

JEAN A. MATHIEU, OF DETROIT, MICHIGAN.

## RETORT FOR CARBONIZING WOOD.

SPECIFICATION forming part of Letters Patent No. 300,385, dated June 17, 1884.

Application filed April 2, 1883. (No model.)

To all whom it may concern: Be it known that I, JEAN A. MATHIEU, of Detroit, in the county of Wayne and State of Michigan, have invented a new and useful Im-5 provement in Retorts for Carbonizing Wood,

&c., of which the following is a specification. This invention relates to improvements in retorts for carbonizing wood; and it consists, essentially, in a retort having in its top a flue

10 communicating through apertures with the interior of the retort; a combustion-chamber communicating with said flue, an air-pipe and a gas-pipe leading into the combustion-chamber, and a gas-pipe leading into the retort, as will 15 more fully hereinafter appear.

The invention embraces other features, which will be hereinafter set forth and claimed.

In the accompanying drawings, Figure 1 is a vertical sectional view of a retort embody-

20 ing my invention, and Fig. 2 a detail view showing means for raising the block R.

M represents a retort built of brick, except the bottom, which I prefer to build of iron, shaped substantially like the large retort M, 25 shown and described in my Patent No. 208,835,

October 8, 1878. A represents a combustion-chamber built in

the brick-work at the side of the upper part of retort M, closed by a door, B, and provided with ordinary grate-bars, to start a fire therein.

30 D represents a pipe leading into chamber A, through which I force the uncondensable gas arising from distillation of wood into chamber A.

C represents a pipe leading into chamber 35 A, through which I force air into chamber A, and I make this pipe large enough to deliver much more air than is necessary to support thorough combustion of the gas which comes

40 in through pipe D, for reasons which are hereinafter explained.

E represents a flue leading from the chamber A over and through the top of retort M, and communicating with said retort through 45 the apertures e e.

S represents a pipe leading into retort M, by which I introduce gas into the retort.

F represents a pipe leading up through the

center of the retort-top, carrying a pan, G, to

a cover, H, which dips into the fluid in pan G. This device is to afford vent for any small explosions of gas which may occur within the retort.

L represents a part of the brick wall of the 55 retort, through which is made a passage, N, opening into the retort, closed at its lower end by a damper, J, and opening into the air at K, to permit the insertion of a poker or hook to draw finished charcoal out of retort M. 60

I represents an iron tank to eatch and hold the finished charcoal as it falls out of passage N.

P P' represent a metal box at the bottom of the retort, by which liquid, pyroligneous acid, 65 &c., is held in the bottom of the retort up to the line p. The front wall of the retort is cut off above the bottom of box P P', in the manner of the ordinary blast-furnace, forming a liquid seal at the bottom of the retort.

R represents an iron block at the bottom of the refort, provided with any suitable means for raising it vertically. The two short pieces attached thereto and rising through the bottom of the retort are piston-rods T', operated by 75 cylinders T<sup>2</sup>, Fig. 1; or any proper device may be added in their stead.

Q represents a stick of wood.

T represents a hydraulic cylinder having a piston and rod, T', provided at its outer end 80 with a bearing-plate or follower, t.

O represents an outlet-pipe for gas, and runs to a condenser. It opens into the retort just above the liquid level p.

U is a trap to catch any liquid which may 85 enter pipe O, the small pipe u opening into the bottom of pipe O.

V is a pipe leading from the bottom of the retort, rising to the level of line p, and dis-charging into a tub, Y. Its purpose is to 90draw off the tar which accumulates in the bottom of the retort.

W W' are ratchet-toothed bars placed on the inside of retort M, to hold wood which has been forced up into the retort. They may be 95 forced in or out by the rods w w'.

The apertures e e may be closed and the products of combustion from chamber A led through flue E directly into a chimney, when 50 hold water or other sealing-fluid, and having | desired. This may be done when too much 100

heat would result from using the apertures e, or when I wish to use hot gas alone.

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The operation of the retort is as follows: The retort is filled with wood nearly to the 5 level of pipe S, and the lower part filled with water or pyroligneous acid to line p. A fire is now started in chamber A, the chamber closed, and by fans or blowers hot gas is forced through pipes D S, and air through pipe C. 10 The gas burns in chamber A, passes into flue E, and through apertures e e into the retort. As pipe C supplies more than enough air to support combustion of the gas which comes through pipe D, enough air is carried through 15 flue  $\underline{E}$  and  $\overline{a}$  pertures  $e \overline{e}$  to support combustion of the gas which comes in through pipe S. The result is that the top of the retort becomes intensely hot, and the upper wood in the retort becomes carbonized by the heat radiated from 20 the top of the retort and the radiant heat from the flame without coming in contact with any flame. When the upper surface of the wood is carbonized, a poker is inserted through passages K N, the charcoal drawn down onto pins 25 X in passage N, passage K closed, damper J and pins X withdrawn, and the charcoal falls into the tank I. Fresh wood is placed in box P', pushed into box P by piston-rod T' until it rests on block R. This block is then elevated, 30 raising the whole contents of the retort to the proper level, and the wood is caught and supported by the ratchet-bars W W', thus leaving block R free to descend for another load.

When too great heat results from combustion of the hot gas coming through pipe S, the ap- 35 ertures *e* are closed, and carbonization is effected by heat radiated from the top of retort M, plus the heat given off by the gas which comes through pipe S.

In distilling pine wood considerable turpen- 40 tine is obtained, and this floats on the surface of the liquid in the bottom of the retort, passes into pipe O, and is caught in trap U, whence it is drawn into a tub.

What I claim as my invention, and desire 45 to secure by Letters Patent, is—

1. A retort for carbonizing wood, having in its top a flue communicating through apertures with the interior of the retort, a combustion-chamber communicating with said flue, 50 an air-pipe and a gas-pipe leading into said combustion-chamber, and a gas-pipe leading into said retort near its top, substantially as described.

2. In combination with retort M, the ratch- 55 et-toothed bars W W', provided with push-rods ww', substantially as shown and described.

3. The combination, with retort M, of the box P P', cylinder  $T^2$ , having piston and rod T', and block R, having attached thereto suitable 65 mechanism for raising the same, substantially as described.

J. A. MATHIEU.

Witnesses:

MALCOLM W. EDGAR, SUMNER COLLINS.