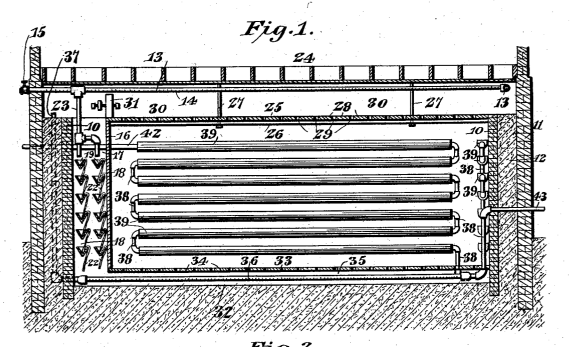
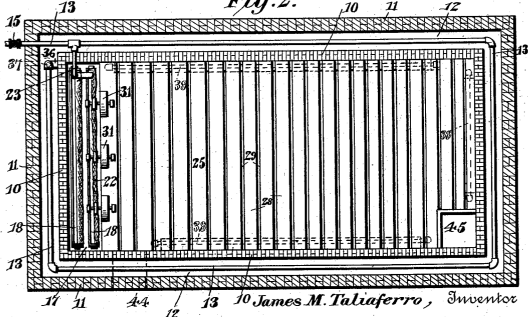
J. M. TALIAFERRO.

TOBACCO ORDERING CHAMBER.
(Application filed July 1, 1901:)

(No Model.)

2 Sheets-Sheet I.





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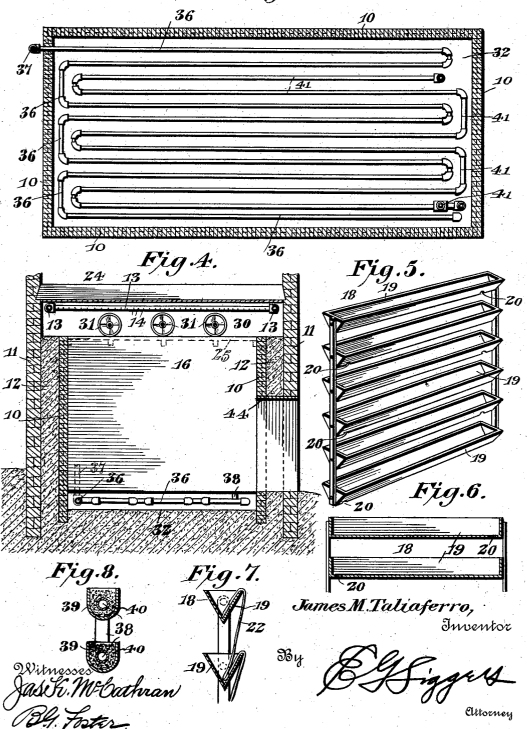
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(No Model.)

2 Sheets-Sheet 2.

Fig. 3.



UNITED STATES PATENT OFFICE.

JAMES MADISON TALIAFERRO, OF LYNCHBURG, VIRGINIA.

TOBACCO-ORDERING CHAMBER.

SPECIFICATION forming part of Letters Patent No. 709,938, dated September 30, 1902.

Application filed July 1, 1901. Serial No. 66,716. (No model.)

To all whom it may concern:

Be it known that I, JAMES MADISON TALIA-FERRO, a citizen of the United States, residing at Lynchburg, in the county of Campbell and 5 State of Virginia, have invented a new and useful Tobacco-Ordering Chamber, of which

the following is a specification.

There are two methods of drying and ordering tobacco. The first method and the one ro generally employed is to dry the tobacco with hot air and order it by turning on live steam from a boiler, the leaves absorbing the moisture therefrom and becoming supple, so that it can be readily handled. This is a very 15 expeditious method of bringing the tobacco to its proper condition and is the one generally employed. It has a very serious drawback, however, as there is a husky dry feeling about the tobacco not considered desir-20 able by the trade. The other and much preferable method, as it does away with the above objection, is to employ what is known as "natural seasoning." A large quantity of tobacco is hung up in the factory and dried 25 by the air. When it rains or the air is thoroughly charged with moisture, it becomes supple without the undesirable conditions above noted. It is then taken down and packed. The objections to this method will 30 be readily apparent. The tobacco must be placed where the air has free access to it and the length of time it must hang depends upon the conditions of the climate, weather, and the like. Because of this uncertainty and 35 the room necessary the latter method is sel-

The present invention relates to means for ordering tobacco, and the object thereof is to 40 construct a chamber for holding the same and to produce an atmospheric condition therein which will have all the essential and favorable qualities necessary to the latter-described method. The result is that hot-air-dried to-45 bacco may be ordered in a very short period and have all the qualities desirable and obtainable by the second-described method.

dom employed for the average classes of to-

bacco.

In the accompanying drawings there is shown an embodiment of the invention which accomplishes these objects, and the construction and operation thereof is fully described in the following specification.

It will of course be understood that the invention is not to be limited to the specific construction shown and described, but that 55 such variations may be made therefrom as

the appended claims will permit.

In the drawings, Figure 1 is a vertical longitudinal sectional view through the chamber. Fig. 2 is a top plan view with the ceil- 60 ing removed. Fig. 3 is a plan view of the floor, showing the disposition of pipes there-on. Fig. 4 is a transverse vertical sectional view through the chamber. Fig. 5 is a perspective view, on an enlarged scale, of one of 65 the moistening devices in the air-flue. Fig. 6 is a detail longitudinal vertical section through a portion of the same. Fig. 7 is a vertical transverse sectional view thereof. Fig. 8 is a detail sectional view through a 70 portion of the heater.

Similar numerals of reference designate corresponding parts in all the figures of the

The chamber, as illustrated in the accom- 75 panying drawings, is rectangular in form, and the side and end walls thereof comprise inner and outer sheathings, designated 10 and The inner sheathing is preferably made of brick or other material that is permeable 80 to moisture, while the outer sheathing 11 may be made of stone or material which is impermeable to moisture. Located between these sheathings is a filling of absorbent material 12, preferably earth. The inner sheathing 85 10 terminates short of the edge of the outer sheathing and the filling is level with the upper edge of said inner sheathing. Arranged over the filling is a water-supply pipe 13, that is provided in its under side with a plurality 90 of perforations, as 14. Said supply-pipe may be provided with a suitable controlling-valve 15 and is connected with any suitable head. It will thus be seen that the filling of earth can be kept in a dampened condition and that 95 the moisture contained therein will permeate the inner sheathing, and thus be brought in contact with the air confined within the cham-

Located contiguous to one end of the cham- 100 ber, but spaced from the inner sheathing thereof, is a vertical partition 16, which forms an intermediate air-flue, as 17. In this airflue are arranged moistening devices, each of

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which is designated as a whole by the refer-The construction of these ence-numeral 18. devices is clearly shown in Figs. 5 and 6. vertically-disposed row of troughs 19 is se-5 cured upon suitable standards 20, these troughs being provided in their bottoms with discharge openings, said openings being arranged in alternate relation. A wicking 22, made of suitable textile material, extends 10 through the entire set, being secured by tacks or other suitable devices in the bottom of each trough. A water-pipe 23 affords means for supplying water to the upper trough, which water will gravitate through the troughs to 15 the lower one and at the same time saturate the wicking.

The top of the chamber is closed by a suitable ceiling 24, and disposed some distance below this ceiling is a horizontal wall 25, said 20 wall preferably comprising stringers 26, suspended by tie-bolts 27 and spaced slats 28, which form between them discharge-orifices This construction affords a distributing air-chamber 30, and as the partition 16 ex-25 tends only to the slatted wall 25 said distributing-chamber will be in communication with the air-flue. A plurality of rotary fans 31 are located at the point of juncture of the airflue and distributing chamber, these fans be-30 ing operated by any suitable means, so that they will create a current of air which will be drawn through the flue 17 and driven into the distributing-chamber 30. The floor 32 of the chamber is of earth, and a grated or open deck 35 33, constructed of spaced slats 34, is located a slight distance above the earthen floor, thus forming therebetween an air-space 35, which is in communication with the flue 17. tending over the earthen floor is a coiled wa-40 ter-pipe 36, which is perforated and is connected through a vertical pipe 37 to the main water-supply pipe.

Located upon the side walls and the end wall which is opposite the air-flue are heater-45 pipes 38, these pipes being preferably located in troughs 39, which are filled with sand 40 or other material that will permit the radiation of the heat. A coil of heating-pipes 41 is located upon the earthen floor, and the sev-50 eral pipes are connected at one end to a supply-pipe 42 and at the other with an outletpipe 43. Access to the chamber may be gained through a suitable doorway 44, located in one of the walls, or by means of an ele-

55 vator, (indicated at 45.)

In use the tobacco is introduced into the chamber and suspended therein in any suitable manner. The filling between the wallsheathings is thoroughly dampened by sup-60 plying water to the sprinkler-pipes, and the floor is also moistened. The fans are then rotated, whereupon a current of air will be generated in the flue 17, which current will pass into the distributing-chamber 30 and be 65 forced through the escape-orifices downwardly into the ordering-chamber. At the same time the air in the lower part of the chamber to pass through the deck 33 and over the earthen floor, where it will absorb the moisture con- 70 tained therein and pass into the flue. Here it will come into contact with the moisteners 18, located therein, and also with the inner sheathing of the wall. In this manner the air will become thoroughly saturated and be 75 passed into the distributing-chamber, as above described. The side walls will in like manner be covered with moisture, so that no matter what portion of the chamber the air strikes, with the exception of the ceiling, it 80 will absorb moisture. In winter-time, or when the temperature falls below a degree suited to the evaporation of the water, the chamber may be heated through the medium of the pipes, and these pipes are only necessary to 85 keep said temperature at about 80° or 90° Fahrenheit, as this is considered preferable to the ready absorption of the water by the atmosphere. By this means it will be seen that a chamber is provided in which the air 90 is thoroughly saturated, and a circulation is maintained which will evenly and thoroughly distribute the air to all portions of said chamber, so that it will continuously be brought into contact with the tobacco contained there- 95 The temperature may be regulated as desired, and the tobacco can thus be ordered in an exceedingly short space of time, said tobacco thus having all the desirable features of natural seasoning.

From the foregoing it is thought that the construction, operation, and many advantages of the herein-described invention will be apparent to those skilled in the art without further description, and it will be under- 105 stood that various changes in the size, shape, proportion, and minor details of construction may be resorted to without departing from the spirit or sacrificing any of the advantages

of the invention.

Having thus described my invention, what I claim as new, and desire to secure by Letters Patent, is-

1. In a tobacco-ordering chamber, a wall permeable to moisture, means for supplying a 115 liquid to the rear face of the wall, and a heater located adjacent to the exposed face of the

2. In a tobacco-ordering chamber, a wall permeable to moisture, means for supplying a 120 liquid to the rear face of the wall, and heating-pipes secured to the exposed face of the wall.

3. In a tobacco-ordering chamber, a wall permeable to moisture, absorbent material 125 located against the rear face of the wall, means for supplying water to the absorbent material, and a heating device located adjacent to the exposed face of the wall.

4. In a tobacco-ordering chamber, a to- 130 bacco-receiving chamber, an air-flue having an air-inlet, one wall of said flue being permeable to moisture, an absorbent filling located the vacuum created by the fans will cause | against the rear face of the wall, means for

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supplying water to the filling, a distributing I supplying water to the floor, and means for air-chamber having a communication with the air-flue and provided with an escape-orifice communicating with the tobacco-receiving chamber, and a fan for creating and driving a current of air through the flue and into

the distributing chamber.

5. In a tobacco-ordering chamber, an upright air-flue having an air-inlet, one wall of 10 said flue being permeable to moisture, an absorbent filling located against the rear face of the wall, means for supplying water to the filling, a distributing air-chamber located in the upper portion of the ordering-chamber 15 and having communication with the air-flue, said chamber being provided with escape-orifices that communicate with the chamber, and a fan for creating and driving a current of air through the flue and into the distribut-20 ing-chamber.

6. In a tobacco-ordering chamber, side walls comprising an outer moisture - proof sheathing, an inner sheathing permeable to moisture, a filling of earth located between 25 and resting against the inner faces of the sheathings, and a perforated water-supply pipe arranged longitudinally above the earth.

7. In a tobacco-ordering chamber, side walls comprising an outer moisture-proof 30 sheathing, an inner sheathing of brick spaced from the outer moisture-proof sheathing, a filling of earth located between the sheathings and resting against the inner face of the brick, and means for supplying water to the

35 earthen filling.

8. In a tobacco-ordering chamber, a floor made of absorbent material, a deck located over and spaced from the floor forming an intermediate air space, said deck being pro-40 vided with an air-inlet, an air-conducting flue leading from the air-space to the upper portion of the chamber, an air-distributing chamber located in the upper portion of the ordering-chamber, said distributing-chamber hav-45 ing a communication with the air-flue and provided with discharge-orifices, and means for creating a current of air and driving it from the lower air-space through the flue into the distributing-chamber.

9. In a tobacco-ordering chamber, an earthen floor, a deck comprising spaced slats located over said floor and forming an intermediate air-space, an air-conducting flue leading from the air-space to the upper portion 55 of the ordering-chamber, an air-distributing chamber communicating with the air-flue and having its lower wall consisting of spaced slats, and a fan for creating a current of air and driving it from the lower air-space through 60 the flue and into the distributing-chamber.

10. In a tobacco-ordering chamber, a floor made of absorbent material, a deck located above the floor whereby an air-space is formed between the deck and floor, said deck hav-65 ing an air-inlet and an air-outlet that are in communication with the chamber, means for ling, an earthen filling located in rear of the

passing a current of air over the floor and

through the outlet.

11. In a tobacco-ordering chamber, the to- 70 bacco-receiving chamber, an end wall comprising an inner sheathing permeable to moisture, an absorbent filling located in rear of the sheathing, means for supplying a liquid to the absorbent, a partition located adjacent 75 to but spaced from the sheathing and forming an intermediate passage-way or flue which is in communication with the said chamber, and means for passing a current of air through said passage-way.

12. In a tobacco-ordering chamber, a floor made of absorbent material, a deck located over and spaced from the floor forming an air receiving chamber, said deck being provided with an air-inlet, air-moistening means 85 located in the air-receiving chamber, an inclosed air-flue leading from the air-space to the upper portion of the ordering-chamber, and a fan for driving the air from the air-

space and into the flue.

13. In a tobacco-ordering chamber, an earthen floor, means for moistening said floor, a deck located over and spaced from the floor forming an intermediate space, said deck being provided with an air-inlet, an air-con- 95 ducting flue leading from the air-space to the upper portion of the chamber, vertically-disposed rows of troughs arranged in said flue, absorbent wicks leading from one trough to the next, an air-distributing chamber ar- 100 ranged in the upper portion of the orderingchamber, said distributing-chamber having a communication with the air-flue and provided with discharge-orifices, and a fan for creating a current of air and driving it from tos the lower air-space through the flue and into the distributing-chamber.

14. In a tobacco-ordering chamber, an end wall comprising an inner sheathing permeable to moisture, an absorbent filling located 110 in rear of the sheathing, means for supplying a liquid to the absorbent, a partition located adjacent to but spaced from the sheathing and forming an intermediate passageway, and a fan for creating a current of air 115

in said passage-way.

15. In a tobacco-ordering chamber, an end wall comprising an inner sheathing permeable to moisture, an absorbent filling located in rear of the sheathing, a water-supply pipe 120 arranged above the filling, a partition located adjacent to but spaced from the sheathing forming an intermediate air passage-way, a deck located above the floor, of the chamber forming an intermediate air-space that is 125 connected with the passage-way said deck being provided with an air-orifice, and a fan for creating a current of air in said passageway and air-space.

16. In a tobacco-ordering chamber, an end 130 wall comprising an inner permeable sheathsheathing, a supply-pipe located above the earthen filling, a partition arranged adjacent to but spaced from the sheathing forming an intermediate passage-way, an earthen floor, a water-supply pipe arranged upon the floor, a deck disposed over the floor and forming an intermediate air-space that is connected with the passage-way, said deck being provided with an air-orifice, a ceiling, a wall arributing-chamber therebetween which communicates with the air passage-way, said wall having a discharge-orifice, and a fan for moving the air from the lower air-space through the flue and into the distributing-chamber.

17. In a tobacco-ordering chamber, a wall comprising an inner sheathing permeable to moisture, an absorbent filling located against the rear face of the sheathing, means for supplying a liquid to the absorbent, and heaterpipes arranged upon the exposed face of the sheathing.

18. In a tobacco-ordering chamber, side walls comprising spaced sheathings, the inner of which is permeable to moisture, an earthen filling arranged between the sheathings, a perforate water-pipe disposed over the filling, heater-pipes mounted upon the exposed face of the inner sheathing, and casings covering the heater-pipes.

19. A tobacco-ordering chamber having an air-conducting flue, an air-moistener consisting of troughs arranged one below the other within the flue, absorbent wicks leading from 35 one trough to the next, and means for gener-

ating and moving a current of air over said moistener.

20. In a tobacco-ordering chamber, a floor, a deck comprising spaced slats located over said floor and forming an intermediate air-40 space, an air-conducting flue leading from the air-space to the upper portion of the ordering-chamber, an air-distributing chamber communicating with the air-flue, and a fan for creating a current of air and driving it 45 from the lower air-space through the flue and into the distributing-chamber.

21. In a tobacco-ordering chamber, a floor, a deck located over and spaced from the floor forming an intermediate space, provided 50 with an air-inlet, an air-conducting flue leading from the air-space to the upper portion of the chamber, rows of troughs arranged in said flue, absorbent wicks leading from one trough to the next, an air-distributing chamber arranged in the upper portion of the ordering-chamber, said distributing-chamber having a communication with the air-flue and provided with discharge-orifices, and a fan for creating a current of air and driving it from 60 the lower air-space through the flue and into the distributing-chamber.

In testimony that I claim the foregoing as my own I have hereto affixed my signature in the presence of two witnesses.

JAMES MADISON TALIAFERRO.

Witnesses:

R. M. TALIAFERRO, JAMES MORRISON.