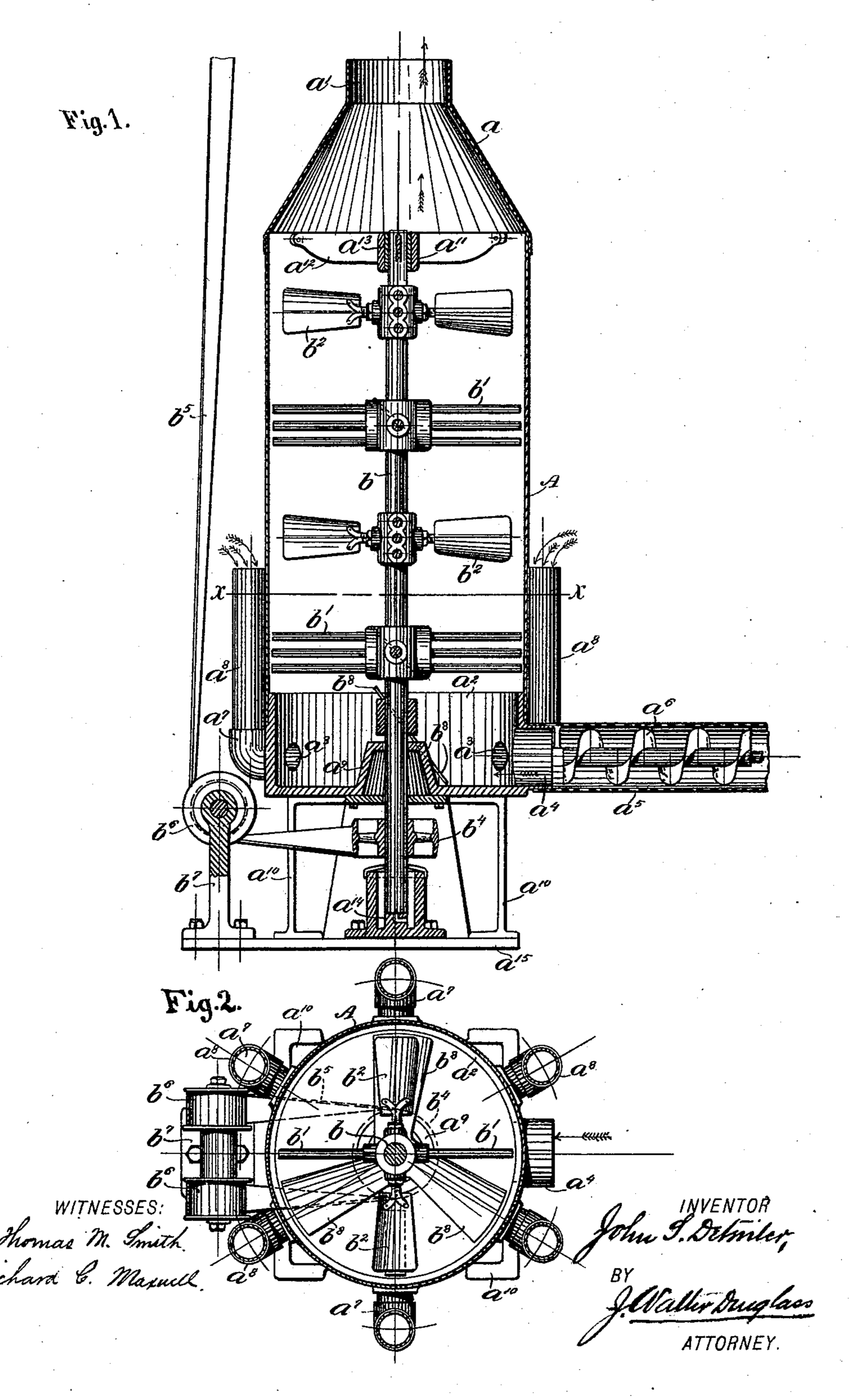
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APPARATUS FOR BLENDING POWDERED MATERIALS.

No. 525,095.

Patented Aug. 28, 1894.

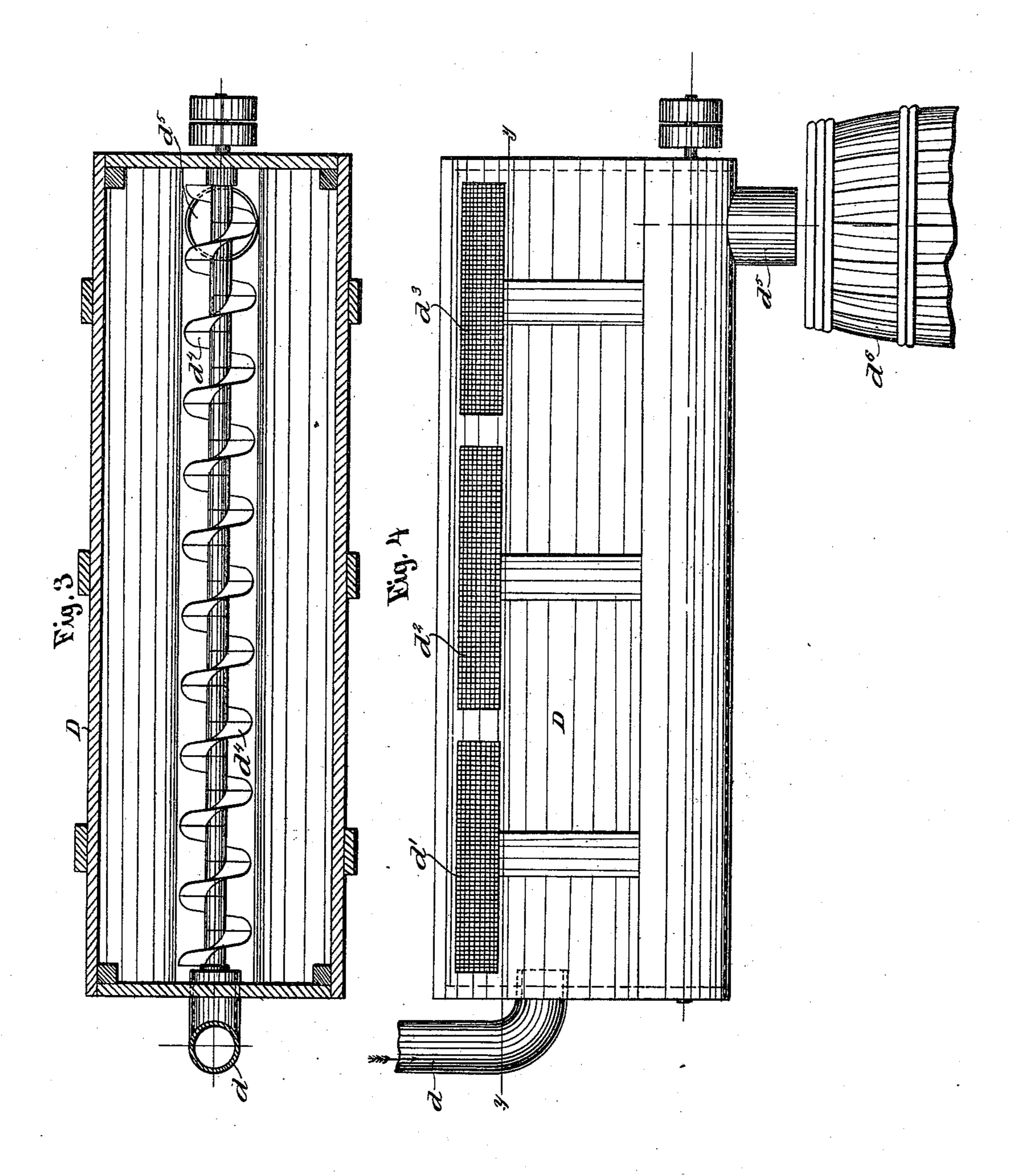


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WITNESSES: Thomas M. Smith Richard E. Maxaell

John I Setmiler,

BY

ATTORNEY.

(No Model.)

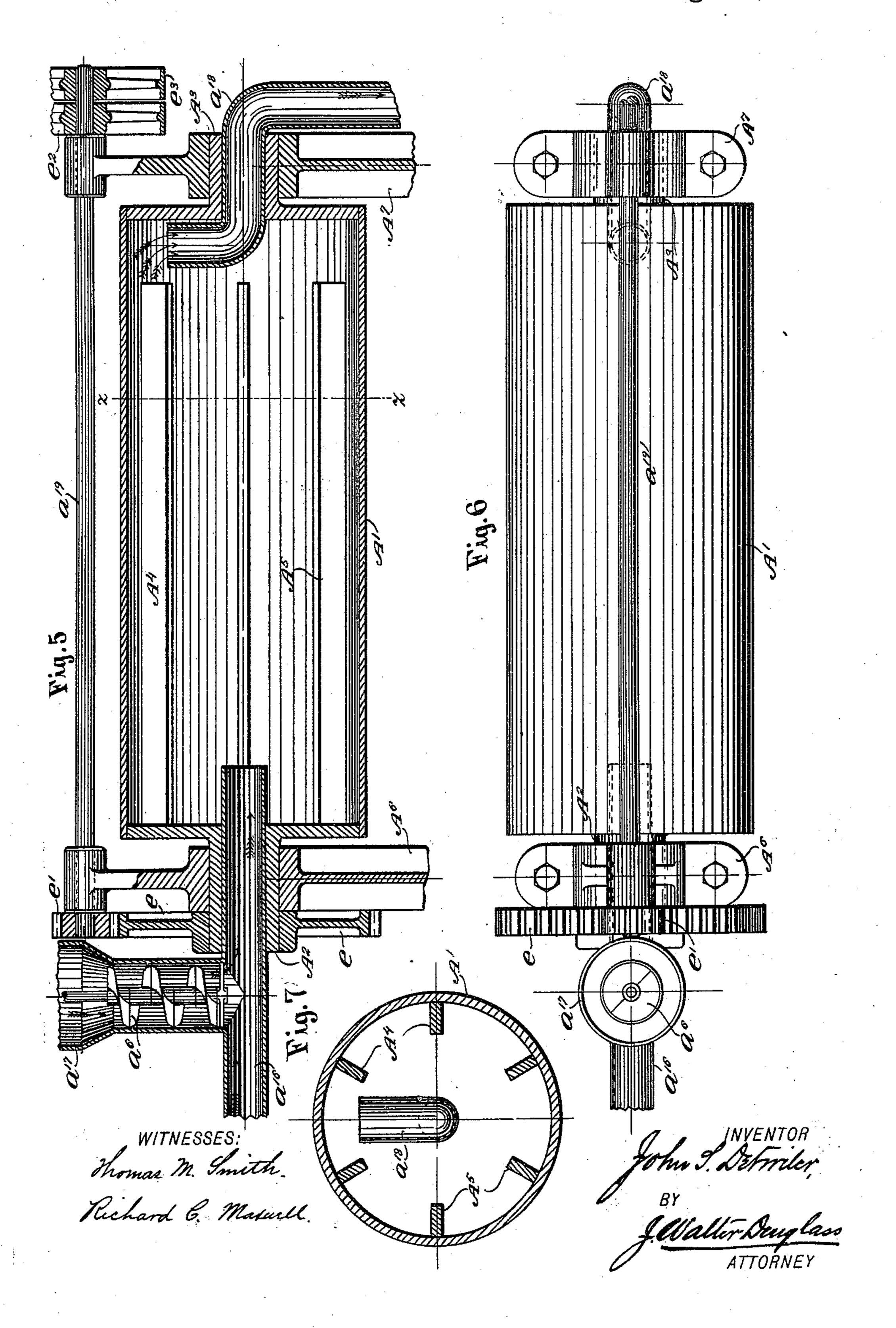
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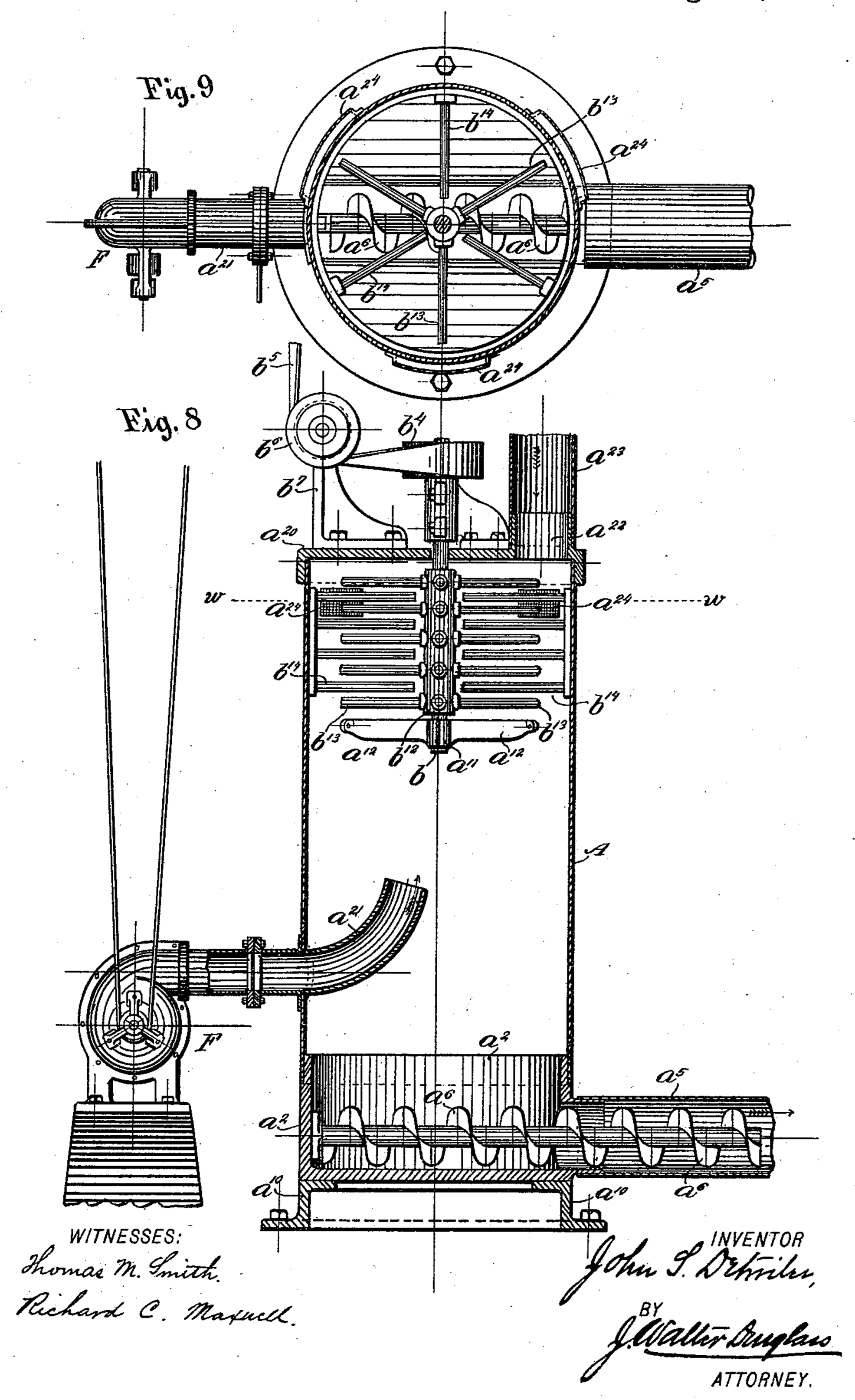


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# United States Patent Office.

JOHN S. DETWILER, OF PHILADELPHIA, PENNSYLVANIA, ASSIGNOR TO WILLIAM P. LOGAN, OF SAME PLACE.

#### APPARATUS FOR BLENDING POWDERED MATERIALS.

SPECIFICATION forming part of Letters Patent No. 525,095, dated August 28, 1894.

Application filed December 13, 1893. Serial No. 493,540. (No model.)

To all whom it may concern:

Be it known that I, John S. Detwiler, a citizen of the United States, residing at the city of Philadelphia, in the county of Philadelphia and State of Pennsylvania, have invented certain new and useful Improvements in Apparatus for Blending Powdered Materials, of which the following is a specification.

My invention has relation to apparatus for to blending or thoroughly commingling powdered or comminuted materials such as different grades or kinds of flour by gaseous or aeriform flotation, agitation, and settling. It is well known that in pulverizing or reducing 15 materials or substances to a comminuted state or condition that a certain amount of heat is generated and in the case of grain or the like, that such heat generated causes the sugar or glutinous constituents of the mass to become 20 adhesive to such an extent as to ball or lump and in such manner as that in the passage of the grain or the like through reducing rolls or millstones for the constituents or particles to become by readhesion combined with or 25 united to one another. Moreover, the heat generated by the milling operation in the case of grain or the like is calculated to produce fermentation, thus causing the product to become sour by exposure and other influences. 30 Again in the practiced methods of treating grain or the like, a large percentage of the moisture taken up by the grain is retained thereby and is calculated to produce fermentation, which results as a consequence in the 35 flour or the like becoming sour and unfit for use.

The principal objects of my invention are first, to overcome entirely the above mentioned disadvantageous features in the treatment of grain or the like and to provide a simple, comparatively inexpensive, expeditious and efficient method for effecting the thorough blending or commingling of such comminuted or powdered material or the like by gaseous or aeriform flotation, agitation and settling; second, to provide an apparatus for thoroughly and expeditiously segregating the particles of the more or less comminuted or pulverized mass, by adhesion clinging to one another, by aeriform or gaseous flotation and mechanical or other agita-

tion to cause the intimate commingling, admixture or thorough blending of the same, freed from heat, moisture and noxious vapors and causing the settling thereof in a perfectly 55 blended, finely divided and purified state or condition in bulk adapted for immediate or subsequent use and entirely free from tendency to fermentation or souring thereof; third, to provide suitable apparatus for pro- 60 ducing a perfect blend or admixture of the materials of like or unlike nature, character, specific gravity or kind; and fourth, to provide an apparatus adapted to effect during the operation thereof the purification of the 65 powdered or comminuted materials in such manner as that heat, moisture, gas or other noxious matter is liberated therefrom and with the resultant admixture or perfectly blended product delivered in a chemically 70 pure state or condition for immediate or subsequent use, without manifestation of or tendency to fermentation or souring thereof.

My invention consists of the improvements hereinafter described and claimed.

The nature and general features of my invention will be more fully understood from the following description taken in connection with the accompanying drawings forming part hereof; and in which—

Figure 1, represents a vertical longitudinal section through one form of apparatus adapted for the conduct of the method of my invention, showing a cylindrical shell having a contracted top and outlet, with a series of 85 inlets in the bottom thereof and a screw conveyer for introducing materials in the path of the issuing air, gas or other mixing and purifying agent and with revoluble fans and fingers within said shell for causing in the 90 agitation of the materials lifted into the presence thereof by means of the incoming air, gas or other agent segregation of adhering infinitesimal particles of the mass and the blending of the divided particles of the same, 95 preparatory to the discharge from the apparatus through the outlet in the top thereof. Fig. 2, is a transverse sectional view on the line x-x, of Fig. 1. Fig. 3, is a longitudinal. section on the line y-y, of Fig. 4, of a com- 100 bined separating and settling chamber provided with a screw conveyer for discharging

the perfectly blended or commingled materials into a suitable receptacle or barrel for use. Fig. 4, is a side elevational view of the separating and settling chamber adapted for 5 use in connection with an apparatus of the type illustrated in Fig. 1, by means of a pipe connection applied to the outlet of the apparatus; the said view illustrating the outlets arranged in the walls of said chamber and 10 covered with wire gauze for permitting of the escape of air therethrough so that effective settling may be insured of the blended materials in the bottom of said chamber and removal thereof be permitted by means of a con-15 veyer adapted to discharge the same through an outlet into a barrel or other suitable receptacle. Fig. 5, is a vertical longitudinal section through a still further modified form of apparatus for blending or commingling dif-20 ferent materials and effecting the purification thereof preparatory to settling and the air separated therefrom in a chamber of the general type illustrated in Figs. 3 and 4, and this view showing an air or gas admission 25 pipe in communication with an admission conduit with a rotatable conveyer for admitting materials therethrough, whereby through the intervention of the air, gas or other agent, such materials are presented to the revolving drum 30 provided with stationary beaters or fingers for causing adhering particles to be segregated and the infinitesimal particles of the segregated mass perfectly blended together, preparatory to their discharge from the revolving 35 drum through an outlet conduit connected with one of the journals of said drum and extending into the interior thereof. Fig. 6, is a top or plan view of the apparatus of Fig. 5. Fig. 7, is a transverse section on the line z-z, 40 of Fig. 5. Fig. 8, is a vertical longitudinal section of a still further modified form of apparatus adapted for the conduct of my invention, showing a conveyer in the bottom of the chamber, an air or gas admission pipe extending 45 into the same, a shaft provided with revoluble fingers adapted to travel between and about stationary fingers secured to the wall of said chamber and an inlet conduit in the top of said chamber for admitting materials into the 50 interior thereof in a reverse direction to the volume of air, gas or other mixing agent presented thereto, for segregating the particles of the conglomerate and adhering materials and causing the intimate or thorough blend-55 ing together thereof by the combined action of the air, gas or other agent and the mechanical agitation therein, and showing also means in said chamber for permitting of the liberation of the air, gas or other agent therefrom 60 and settling of the perfectly blended or commingled materials in mass in the bottom of said chamber for permitting of their discharge by means of a conveyer into a suitable receptacle for use; and Fig. 9, is a transverse sec-65 tion on the line w-w, of Fig. 8.

In the drawings, with special reference to

Figs. 1 and 2, A is a cylindrical shell having

the materials to the base of the shell A, and 120 by means of the current of air, gas or other agent in volume entering through the series of openings  $a^3$ , the materials are lifted aided by the scrapers  $b^8$ , into the presence of the respective revolving fingers and fans, thereby 125 breaking up the particles of the conglomerate mass and thoroughly blending or intermingling the same together and which are supported during the operation by the ascending column or volume of air, gas or other agent 130

In use, the machine illustrated in Figs. 1 115

and 2 operates, as follows: The materials to

be segregated and blended enter through the

opening  $a^4$ , by means of the screw conveyer

 $a^6$ , mounted therein, which uniformly feeds

and forced thereby through the contracted cap a, of the shell A, and the outlet a', into a separating and settling chamber D, such as illustrated in Figs. 3 and 4, to be connected

a conical-shaped cap a, provided with a contracted outlet a'.

 $a^2$ , is a cylindrical base engaged by the shell 70 A. In the base  $a^2$ , are provided a series of inlet openings  $a^3$  and an enlarged outlet elbow  $a^4$ , for the reception of a conduit  $a^5$ , which is provided with a screw conveyer  $a^6$ , actuated by any suitable means, not shown. To each 75 of the elbows  $a^7$  of the air or gas inlets  $a^3$ , are secured short sections of pipe  $a^8$ , as clearly shown in Figs. 1 and 2. The base  $a^2$ , is provided with a cone-shaped central bearing post  $a^9$ , which is adapted to be packed with suit- 80 able material so as to prevent the settling materials of the chamber from accumulating in the body thereof. The base  $a^2$ , is mounted

upon a series of legs  $a^{10}$ .

b, is a vertical shaft extending through the 85 cone-shaped bearing post  $a^9$ , and held at the top in a bearing or sleeve  $a^{11}$ , provided with radial arms  $a^{12}$ , which are respectively secured to the interior wall of the shell A. Between the sleeve or bearing  $a^{11}$ , and the shaft b, is in- 90 terposed an anti-friction bushing  $a^{13}$ , to avoid heating up of the shaft and to avoid the necessity of the application of oil or other lubricant thereto. Mounted on the vertical shaft b, at suitable distances apart are radial fin- 95 gers b', and fans  $b^2$ . The lower end of this shaft is secured in a step bearing  $a^{14}$ , mounted on the base-plate  $a^{15}$ . The shaft b, is provided with a pulley  $b^4$ , which is keyed or otherwise secured thereto and around which passes too a belt  $b^5$ , traveling over pulleys  $b^6$ , which are supported from a standard  $b^7$ , secured to the base-plate  $a^{15}$ . Motion is communicated to the belt  $b^5$ , from any suitable source of power, not shown, for rotating the shaft b. Directly 105 above the cone-shaped bearing post  $a^9$ , of the base  $a^2$ , of the shell A, are disposed scrapers b<sup>8</sup>, projecting downwardly and mounted on and rotated by the vertical shaft b. These scrapers are inclined at such an angle as that 110 in the rapid rotation of the shaft b, they will perform the function of lifting the materials carried into the base  $a^2$ , of the shell A, by means of the screw conveyer  $a^{6}$ .

with the outlet a' of the shell A, by a pipe I journal  $A^2$ , is mounted a gear-wheel e, keyed connection with the inlet conduit d, thereof as illustrated in Figs. 3 and 4. The purpose of the separating and settling chamber D, is 5 to receive the intermingled air and thoroughly blended materials free from further agitation and to afford the blended materials, due to their specific gravity, an opportunity to settle in the bottom of the chamber and to for any air, gas or other agent carried therewith to pass off through the series of outlets  $d', d^2$  and  $d^3$ , arranged in the wall of the chamber on opposite surfaces thereof. These outlets are covered with finely meshed wire gauze 15 to prevent passage therethrough with the air or gas of any of the blended materials by suction or otherwise, so that in the falling of the materials in their perfectly blended state or condition into the bottom of the chamber, the 20 mass in bulk is taken by a revoluble screw or endless conveyer  $d^4$  and conducted continuously to the outlet  $d^5$ , in the bottom of the chamber D, and discharged therethrough into a suitable receptacle or barrel  $d^6$ , for use. It 25 may be here remarked that in the operation of the apparatus, the separating and settling chamber D, will always contain a sufficient supply of blended materials to completely cover or envelop the conveyer  $d^4$ , in the bot-30 tom thereof, so that the outlet  $d^5$ , at one end of the chamber will always be filled with the blended material, thereby preventing the escape of air through said outlet. This opening as an additional security against the en-35 trance of air through the same may be provided with a wire gauze or other covering extending along far enough to completely cover the outlet  $d^5$ , and thus to form an air trap thereat.

With special reference now to Figs. 5 and 6, showing another form of apparatus for the conduct of my invention of segregating and blending different materials together, A' is a revoluble drum provided with hollow end .45 journals  $A^2$  and  $A^3$ , and with internal beaters or projecting fingers A<sup>4</sup> and A<sup>5</sup>, as illustrated in Fig. 5. These hollow end journals A<sup>2</sup> and  $A^3$ , are mounted in standards  $A^6$  and  $A^7$  extending vertically from a base-plate, not 50 shown.  $a^{16}$ , is an air or gas inlet pipe connected with a blast, not shown, and extending through the hollow journal A<sup>2</sup>, of the revoluble drum A', and in communication therewith is a vertical inlet hopper  $a^{17}$ , provided 55 with a screw conveyer  $a^6$ , for the admission and conveyance of materials through the same into the presence of the air or gas adapted to conduct the materials into the interior of the revoluble drum A'.  $a^{18}$ , is an outlet pipe ex-60 tending through the hollow journal A<sup>3</sup>, of the revoluble drum A' and curved upwardly at one extremity thereof and downwardly from the outer end of said journal A<sup>3</sup>, and adapted to be connected with the inlet d, of the sepa-65 rating and settling chamber D, as illustrated in Figs. 3 and 4. On one end of the hollow I terior surface of the shell A.

or otherwise secured thereto and meshing with a pinion e', mounted on a longitudinal shaft  $a^{19}$ , which is journaled to the standards 70  $A^6$  and  $A^7$ . This shaft  $a^{19}$ , is provided on the opposite extremity thereof with loose and fast pulleys  $e^2$  and  $e^3$ , for the reception of a belt, not shown, whereby in the engagement of said belt with the fast pulley on said shaft, motion 75 is imparted to the shaft  $a^{19}$ , for actuating the pinion e', and gear-wheel e, for revolving the drum A', and thereby causing the materials introduced into the drum to be thoroughly commingled and the infinitesimal particles of 80 said materials to be perfectly blended together, preparatory to their discharge through the curved outlet pipe  $a^{18}$  into the separating and settling chamber D, where any air or gas is removed therefrom, through the gauze cov-85 ered outlets d',  $d^2$  and  $d^3$ , and the materials thus perfectly blended together, settle in the bottom of the chamber D, and in bulk are removed therefrom by means of the endless conveyer  $d^4$ , as illustrated in Figs. 3 and 4, 90 through the outlet  $d^5$ , into a suitable receptacle or barrel  $d^6$ , for use.

With special reference to Figs. 8 and 9, A represents a cylindrical shell having a shaft b, extending downward through the remov- 95 able top plate  $a^{20}$  thereof. This shaft is provided with a fixed sleeve  $b^{12}$ , having radial fingers  $b^{13}$ , extending therefrom and adapted to travel between and about the fingers  $b^{14}$ , radially disposed and secured to the interior 100 surface of the shell A. F, is an air or gas blowing engine connected with an inlet conduit  $a^{21}$ , extending upward into the interior of the shell A. The bottom or base  $a^2$ , is supported on a series of legs  $a^{10}$ , and has a large 105 channel or conduit  $a^5$ , with a screw conveyer  $a^6$ , mounted therein for permitting of the discharge of the commingled or perfectly blended materials settling by gravity in the path thereof. In the flanged top  $a^{20}$ , of the appa-110 ratus is provided a flanged rim or nipple  $a^{22}$ , which engages and supports a pipe  $a^{23}$ , into and through which the materials to be agitated and blended together are introduced in any suitable manner. In the upper part of 115 the wall of the shell A, are provided a series of radial outlets  $a^{24}$ , for permitting the ascending columns of air or gas to escape therethrough and at the same time so arranged as to prevent the escape of any of the particles 120 of the materials undergoing agitation and blending together therewith. The shaft b, is provided beyond the top plate  $a^{20}$ , of the shell A, with a pulley  $b^4$ , which is engaged by a belt  $b^5$ , passing around a pulley  $b^6$ , which is 125 journaled to a standard  $b^7$ , mounted on the top plate  $a^{20}$ , and which belt has motion imparted thereto from any suitable source of power, not shown. The lower end of the shaft b, is supported by a bracket or sleeve  $a^{11}$ , pro- 130 vided with radial arms  $a^{12}$ , secured to the in-

In use, this apparatus of Figs. 8 and 9, is operated as follows:—The materials to be segregated and by agitation, to be perfectly blended together, are introduced through the 5 inlet  $a^{23}$ , in the top plate of the shell A, and allowed to descend into the presence of the beaters or fingers  $b^{13}$  and  $b^{14}$ , for effecting the thorough commingling or admixture thereof and supported during this operation by the 10 ascending column or volume of air or gas continuously presented thereto during agitation and by reason of the greater specific gravity of the materials being blended together than the air or gas holding them for the time be-15 ing in suspension, such sinks in bulk by gravity therethrough, freeing the air or gas which escapes from the interior of the shell through the radially disposed outlets  $a^{24}$ , in the wall thereof, and the blended together material in 20 bulk falls by gravity to the bottom of the apparatus, where by means of the endless screw conveyer  $a^6$ , the same is discharged continuously from the apparatus into any suitable storage receptacle or directly into barrels for 25 shipment or use. It may be here remarked that the materials to undergo the blending operation are fed slowly through the inlet opening in the chamber and fall in the path of the rapidly revolving beaters or fingers 30 and fans and are thoroughly intermingled and blended together by the mechanical action of the same and the air, gas or other agent presented in a reverse direction to the point of admission of the materials into the 35 apparatus, will cause the thorough turning, revolution or whirling around of the various infinitesimal particles of the mass and thus a thorough blending together thereof is insured. By permitting the materials to sepa-40 rate from the air or gas, being lighter than the blended or commingled particles of the mass, the air or gas will rise to the top of the chamber and pass off while the blended together materials in bulk will fall to the bot-45 tom of the chamber, and in coming in contact with a conveyer may be conducted off into a suitable receptacle for use. By such mode of operation as hereinbefore described practice has demonstrated that a perfect

50 blend of the different materials will always I

be insured at the point of delivery of the same from the apparatus.

Having thus described the nature and objects of my invention, what I claim as new, and desire to secure by Letters Patent, is—

1. An apparatus for blending powdered materials, comprising a chamber having at one portion thereof a force feed, air inlets, and means for producing a current of air for segregating and blending materials together 60 therein, substantially as and for the purposes set forth.

2. An apparatus for blending powdered materials, comprising a drum having at one portion thereof a force feed and a peripheral seties of air inlets, and means for producing a current of air for segregating and blending together materials therein, substantially as and for the purposes set forth.

3. An apparatus for blending powdered ma-70 terials, comprising a drum having at one portion thereof a force feed and a peripheral series of air inlets, a central shaft carrying oblique fan blades for producing a current to the materials and air and beaters for disintegrating and blending together said materials, substantially as and for the purposes set forth.

4. An apparatus for blending powdered materials, comprising a drum provided with a 80 rotatable shaft having fingers and fans connected therewith, means for producing an upward air current in said drum, a conduit for the introduction of materials into said drum in the lower end thereof, a conveyer consected with the bottom of said drum, pipe connections, a separating and settling appliance provided with a rotatable conveyer in the bottom and with a controlled outlet and with screened air and gas outlets in the 90 walls thereof, substantially as and for the purposes set forth.

In testimony whereof I have hereunto set my signature in the presence of two subscribing with each

ing witnesses.

JNO. S. DETWILER.

Witnesses:

J. Walter Douglass, Thomas M. Smith.