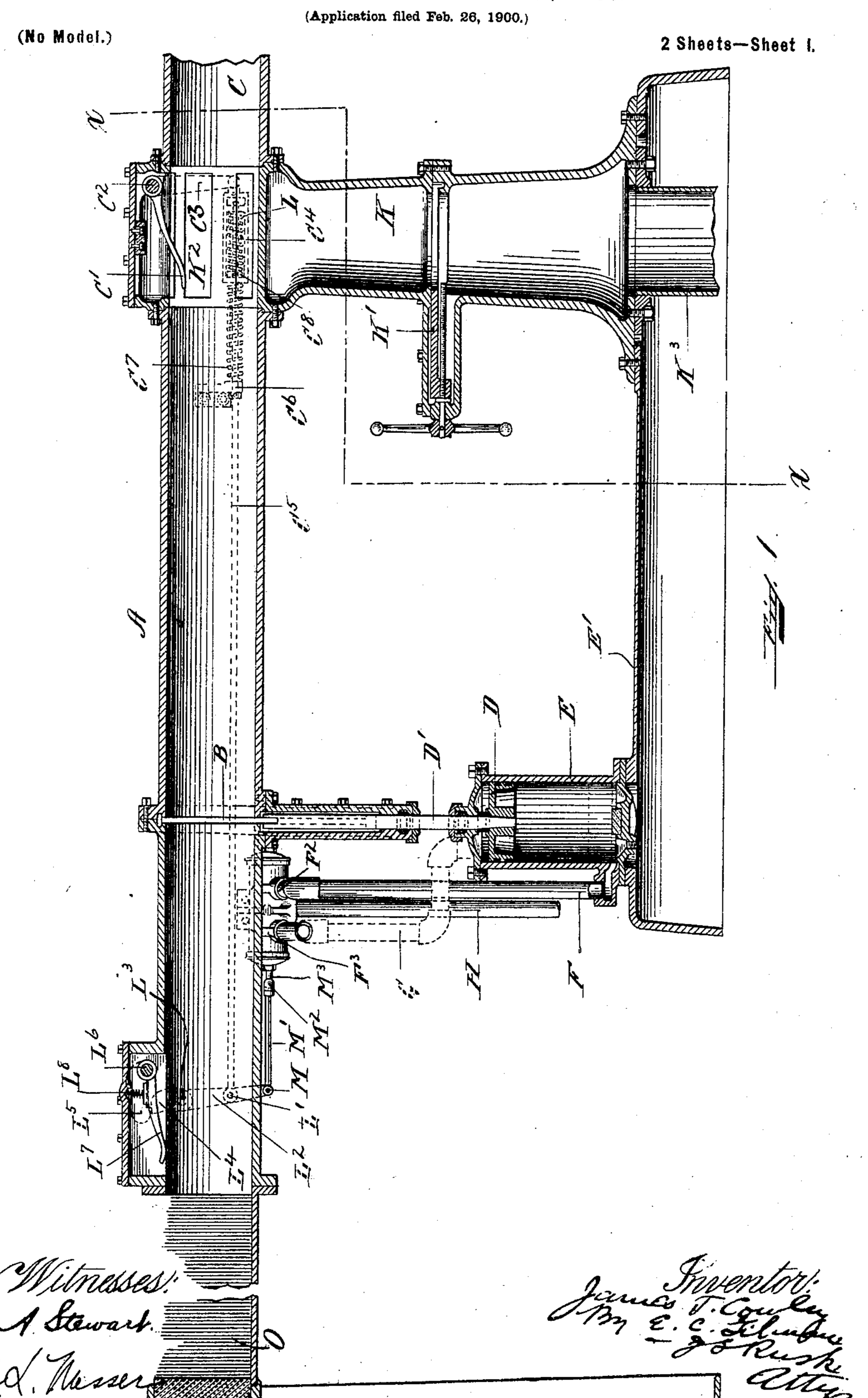
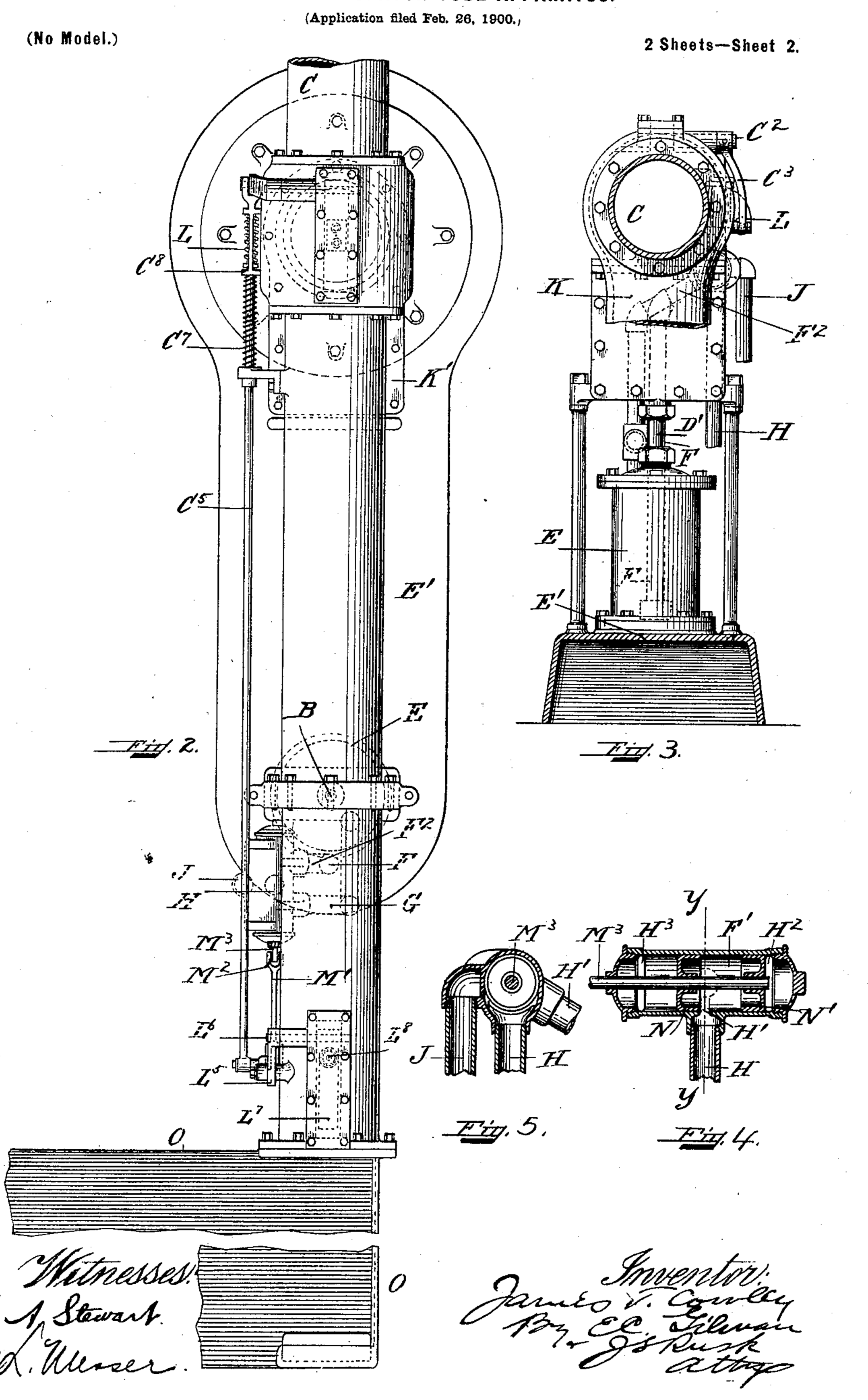
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PNEUMATIC DESPATCH TUBE APPARATUS.



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United States Patent Office.

JAMES T. COWLEY, OF LOWELL, MASSACHUSETTS, ASSIGNOR TO THE AMERICAN PNEUMATIC SERVICE COMPANY, OF DOVER, DELAWARE.

PNEUMATIC-DESPATCH-TUBE APPARATUS.

SPECIFICATION forming part of Letters Patent No. 683,022, dated September 24, 1901.

Application filed February 26 1900. Serial No. 6,465. (No model.)

To all whom it may concern:

Be it known that I, James T. Cowley, of Lowell, in the county of Middlesex and State of Massachusetts, have invented certain new 5 and useful Improvements in Pneumatic-Despatch-Tube Apparatus, of which the follow-

ing is a specification.

My invention relates to improvements in receiving terminals for pneumatic-despatchtube apparatus; and its object is to provide a terminal for receiving a carrier and gradually stopping its momentum and also for providing means for actuating the gate in the terminal to cause it to open automatically for the delivery of a carrier and to close automatically after said carrier has been delivered from the tube.

My invention consists of certain novel features hereinafter described, and particularly

20 pointed out in the claims.

In the accompanying drawings, which illustrate a construction embodying my invention, Figure 1 is a central longitudinal vertical section of the terminal. Fig. 2 is a top plan view of the same. Fig. 3 is a cross-sectional view taken on the line X X, Fig. 1. Fig. 4 is a detail view of the air-admission valve. Fig. 5 is a cross-sectional view on the line Y Y, Fig. 4.

Like letters of reference refer to like parts

throughout the several views.

The terminal A is closed at one end by the gate B, and the other end is in open communication with the despatch-tube C, from 35 which the carriers pass into the terminal A. The terminal A is normally closed by the gate B, connected to the piston D in the cylinder E, supported by the base E'. Communicating with the bottom of the cylinder E is 40 a pipe F, which communicates at its opposite end with the valve-chamber F' at F2. Communicating with the upper end of the cylinder E is a pipe G, (shown in dotted lines, Fig. 1,) the opposite end of which is also in com-45 munication with the valve-chamber F' at F3. Communicating also with the valve-chamber F' is a supply-pipe H, through which air is transmitted through the port H' to the valvechamber F' to operate the gate B by actuat-50 ing the piston D and piston-rod D', to which the gate B is secured. The exhaust-pipe J | is in position to be engaged by the catch L5,

communicates with the valve-chamber F' through the ports H² H³, and through the connections of the pipes F and G and exhaustpipe J air is exhausted to the atmosphere 55 from the cylinder E when the gate is respec-

tively opened and closed.

The terminal A is supported by the hollow column K, having an adjustable valve K' for controlling the passage of air passing through 60 the ports K² into the tube K³, secured to the column K, and the compressed air passes through said pipe K³ back to the compressor, but, if desired, may be allowed to escape to the atmosphere. This valve K' is used for regu- 65 lating the pressure back of the carrier in the terminal A to discharge a carrier from the terminal when the gate B is open. If more pressure is required to discharge a carrier, the valve K' is closed, which will give more pres- 70 sure in the terminal A back of the carrier and less pressure in the tube K3. The carrier passing through the transmission-tube C will come in contact with the lever C', secured on the shaft C² and projecting into the transmission- 75 tube C in position to be engaged by the traveling carrier, and the lever C' will be raised, moving with it the lever C3, which is secured on the outer end of the shaft C². Pivoted to the lower end of the lever C3 is a yoke C4, in 80 which is loosely mounted one end of the rod C⁵. This rod is supported by the bearing C⁶, secured to one side of the terminal A. Around the shaft C⁵ is a spring C⁷, one end of which bears against the bearing C6, the opposite end 85 bearing against the yoke C4. Mounted on the rod C⁵ and within the yoke C⁴ is a collar C⁸. Mounted also within the yoke C⁴ and around the rod C⁵ is a spring L, one end of which is in engagement with the collar C⁸, and the op- 90 posite end bears against the yoke C4. The rod C⁵ extends toward the opposite end of the terminal and is pivoted at L' to the lever L². The lever L² is pivoted at L³ to one side of the terminal A. On the upper end of the 95 lever L² is formed the catch L⁴, which is adapted to engage with the catch L5, secured on the shaft L⁶, when the lever L² is moved by the rod C⁵. Secured upon the shaft L⁶ is the lever L⁷ normally held in its lower 100 position by the spring L⁸ when the catch L⁴

but is held upwardly out of the path of the traveling carrier when the catch L^4 is disen-

gaged from the catch L⁵.

Pivoted at M to the lower end of the lever 5 L² is a rod M', connected at M² to the valvestem M³. Mounted on the valve-stem M³ and within the chamber F' are the plungers N N', which when the plungers are in the position shown in Fig. 4 admit air from the supply-10 pipe H, through the port H', into the valvechamber F', and thence into the pipe F, leading to the bottom of the cylinder E and holding the piston D in its raised position, thereby raising the gate B and closing the outlet 13 from the terminal A. When the carrier passing through the despatch-tube C engages with and raises the lever C' through the connections of the shaft C2, lever C', rod C5, lever L², and rod M', the valve-rod M³ is moved, 20 and the positions of the plungers N N' within the valve-chamber F' are changed to the opposite positions from that shown in Fig. 4, so that air will be admitted from the supplypipe H through the port H' into the pipe G, 25 leading to the top of the cylinder E, and the piston D will be forced downwardly, carrying with it the gate B and opening the passage through the terminal A, so that the carrier may pass from the terminal A onto the 30 table O. When the rod C5 has moved as just described, the catch L4 on the lever L2 will be moved also, so that the catch L⁵ on the shaft L⁶ will be allowed to drop and retain the lever L² in its moved position. As the catch L⁵ 35 drops, the lever L7 will drop also, as both are secured upon the shaft L6. As the carrier passes out from the terminal A onto the table O the carrier will engage with the lever L7, and the lever L⁷ will be raised, releasing the 40 catch L⁵ from the catch L⁴ on the lever L², and the spring C⁷ will restore the parts to their normal positions, restoring also the plungers N N' to their normal positions, as shown in Fig. 4, and again admitting air into the 45 cylinder E below the piston D, and the piston D will be raised, carrying with it the catch B, and the passage through the terminal A will be closed, and the parts will be in position to receive and be operated by an-50 other carrier in a manner as previously de-

The spring L serves as a cushion or yielding connection to receive a sudden blow of the carrier when it strikes the lever C', so that the force of the blow will be stored by the spring L, and thereby communicated to the rod C⁵ to operate the lever L² and valve-rod M³, as above described. The object of this is to prevent a sudden jar of the carrier striking the lever C from being communicated to all of the operating parts. It will be noticed that in operation when the carrier engages with the lever C' the valve admitting air to

scribed.

the cylinder E is moved by the carrier, and the spring C⁷ is put under tension to restore 65 the valve to its normal position when released by the carrier engaging with the lever L⁷ as it leaves the terminal A.

Having thus ascertained the nature of my invention and set forth a construction em- 70 bodying the same, what I claim as new, and desire to secure by Letters Patent of the

United States, is--

1. In an apparatus of the character specified, a transmission-tube, a gate closing said 75 tube, a cylinder, a piston in said cylinder and connected to said gate, an air-supply, a communication between said cylinder and said air-supply, a valve controlling said air-supply, and mechanism operated by the travel-80 ing carrier for opening and holding said valve to open the gate, and mechanism moved by the carrier into its path of travel and operated thereby for closing the gate.

2. In an apparatus of the character speci- 85 fied, a transmission-tube, a gate for closing said tube, an air-supply for operating said gate, mechanism operated by the traveling carrier for opening and holding said valve to open the gate, and mechanism moved by the 90 traveling carrier into its path of travel and

operated thereby for closing the gate.

3. In an apparatus of the character specified, a transmission-tube, a gate for closing said tube, a cylinder, a piston in said cylin-95 der and connected to said gate, an air-supply, a communication between said cylinder and said air-supply, a valve controlling said communication, mechanism operated by the traveling carrier for operating and holding said row valve to open said gate, mechanism moved by the traveling carrier into its path of travel and operated thereby to release said valve, and means for moving said valve in the opposite direction to close the gate.

4. In an apparatus of the character specified, a transmission-tube, a gate closing said tube, a cylinder, a piston in said cylinder and connected to said gate, an air-supply, a communication between said cylinder and said 110 air-supply, a valve controlling said communication, mechanism operated by the traveling carrier for operating said valve to open the gate, a yielding connection between said valve and operating mechanism, and mechanism moved by the traveling carrier into its path of travel and operated thereby for moving said valve to close the gate.

In testimony whereof I have signed my name to this specification, in the presence of 120 two subscribing witnesses, this 16th day of

February, A. D. 1900.

JAMES T. COWLEY.

Witnesses:

A. L. MESSER, C. A. STEWART.