

3. The clearer L, arranged in relation with the bundling-tube J, and operated from the cross-heads F' F'', in the manner substantially as and for the purpose set forth.

4. The combination of the cam Q, levers R T', slide S, with pawl T attached, and the counterpoise U, all constructed and arranged to operate the feed-wheel, substantially as set forth.

5. The three cross-heads F' F'' F'', arranged, in connection with the hooks K K and pins e', to operate and give the proper or desired movements to the bundling-tube, plunger, and clearer, substantially as shown and described.

Witnesses:

WM. F. McNAMARA,
ALEX. F. ROBERTS.

LEONARD TILTON.

J. Tisdale.
Peat-Machine.

No 74635

Patented Feb. 18, 1868.

Fig. 1.

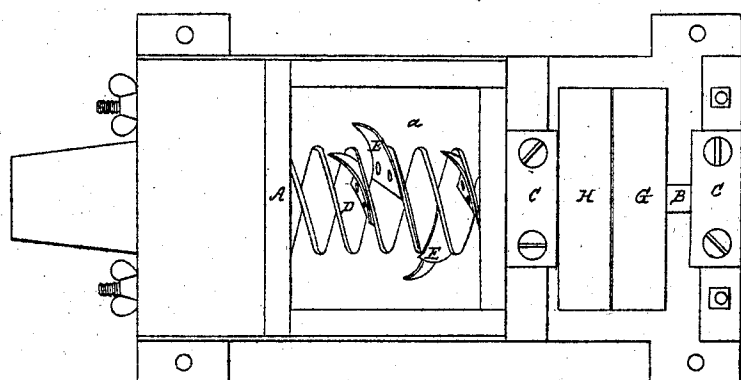


Fig. 3.

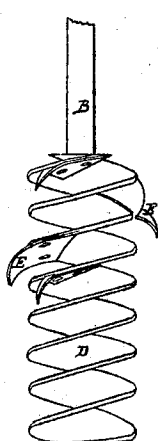


Fig. 2.

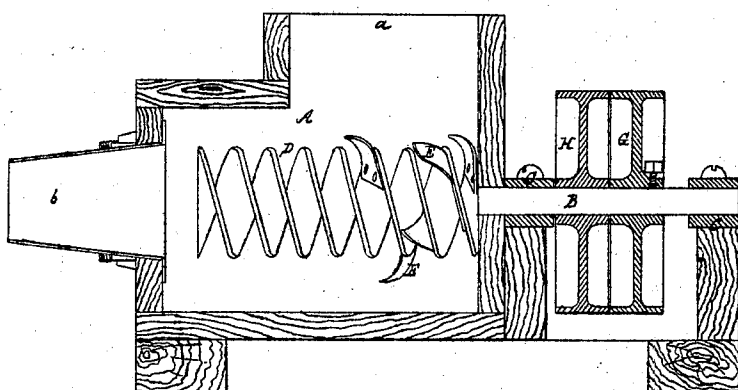
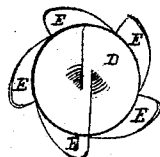


Fig. 4.



Witnesses

S. V. Piper
J. P. Cole Jr.

Inventor

J. Tisdale.

by his attorney
R. Whaley