

*P. C. Guion,*  
*House Ventilator.*

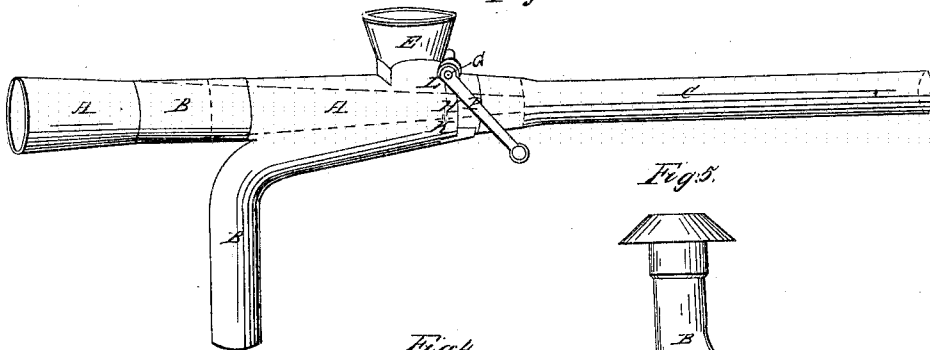
*N<sup>o</sup> 16,010.*

*Patented Nov. 1, 1856.*

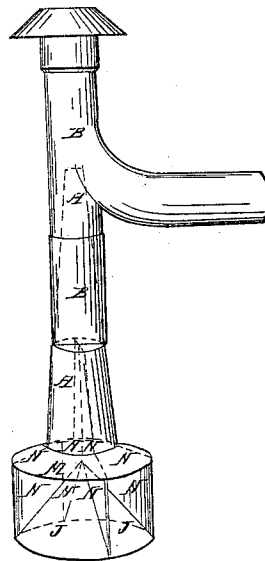
*Fig. 1*



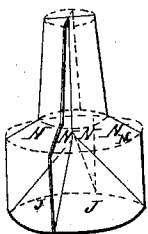
*Fig. 2*



*Fig. 5*



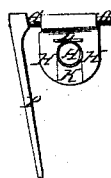
*Fig. 6*



*Fig. 4*



*Fig. 3*



# UNITED STATES PATENT OFFICE.

P. C. GUION, OF CINCINNATI, OHIO.

## COWL OR DRAFT ACCELERATOR FOR STEAMERS.

Specification forming part of Letters Patent No. 16,010, dated November 4, 1856; Reissued May 26, 1857, No. 465.

*To all whom it may concern:*

Be it known that I, PETER C. GUION, of the city of Cincinnati, in the county of Hamilton, State of Ohio, have invented a new and useful Improvement for the Acceleration of Draft for Flues and Chimneys of Locomotive-Engines and Steamers; and I do hereby declare that the following is an exact description—to wit.

10 The nature of my invention consists of a conical tube (A) Figure 1, with the forward end the largest, tapering to about one-fourth the diameter at the small end, which is inserted in a horizontal flue (C) Fig. 2  
15 and above the perpendicular chimney or flue (D) which is connected with the horizontal flue curving to the smaller end of the conical tube, when the locomotive or steamer is stationary the smoke from the perpendicular flue passes around the conical tube and out of the opening above (E). On the conical tube is fastened a jacket (B) Fig. 1 so that  
20 when the conical tube is inserted in the horizontal flue the jacket slips over the upper flue, when the locomotive or steamer is in forward motion, thereby letting a draft of air pass directly through the tube and through the flue over the locomotive and cars or over the steamer to the stern part of  
30 the vessel. This circulation of air as it passes out of the smaller end of the conical tube in the horizontal flue produces a suction and strong draft in the lower upright chimney which accelerates the draft thereby causing  
35 the fuel to burn briskly and insures a strong and steady draft through the furnace generating more steam with a given quantity of fuel and consuming most of the smoke. The valves Figs. 3 and 4 are fastened to an arm (G) connected with a lever (P) which moves the valve in position, the main valve H has a slot to pass over the conical tube and on the slot is a small valve (L) which when the main valve is raised  
45 up falls over the slot and is raised with the

main valve in shutting the upper opening; there is a support (K) to secure the small end of conical tube in place and when the main valve (H) is let down it falls over and around the conical tube and support (K) 50 thereby opening the upper mouth or top of chimney and closing the horizontal tube letting the smoke pass upward when the locomotive is stationary or moving backward.

Fig. 5, is a vertical position of conical tube 55 (A) with cross partition (N) extending in the large end and about one third the length of tube (A) the partitions form separate air ducts which open into the conical tube (A) at the termination of the partition (N) the 60 base or cone (J) is fastened to the roof of the boat or house, on the sides of cone (J) are fastened the partition (N) extending up and fastened to flange (M) which form the opening for receiving air from any direction. 65 Flange (M) is a flat rim lying in the partition (N) and fastened to conical tube (A) the conical tube A, is inserted into the upright chimney at the stern of the boat, this application of the accelerator in a vertical position at the after part of the chimney secures a strong draft when the wind is blowing in the same direction the boat is running, and adds additional draft when the wind is blowing in any other direction by 75 receiving air in both the horizontal and vertical accelerator at the same time.

Fig. 6 represents cone (J) with the partitions on with the conical tube off.

I do not claim any of the several devices, 80 surfaces or parts described separately but

I do claim—

Their combination constructively in the manner and for the purposes hereinbefore described and shown.

PETER C. GUION.

Attest:

W. C. McDOWELL,  
R. W. MALEY.