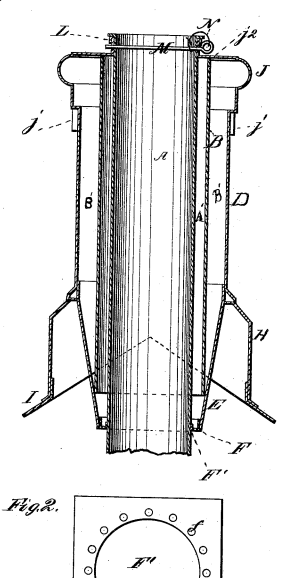
P. S. SMOUT.

METALLIC CHIMNEY.

No. 180,386.

Patented July 25, 1876.

Fig.1



WITNESSES

Robert Everett, George & uppane INIVENITOR

Gilmore, Smitholes.

ATTORNEYS

UNITED STATES PATENT OFFICE.

PETER S. SMOUT, OF DECORAH, IOWA.

IMPROVEMENT IN METALLIC CHIMNEYS.

Specification forming part of Letters Patent No. 180,386, dated July 25, 1876; application filed June 3, 1876.

To all whom it may concern:

Be it known that I, PETER S. SMOUT, of Decorah, in the county of Winneshiek and State of Iowa, have invented a new and valuable Improvement in Metallic Chimneys; and I do hereby declare that the following is a full, clear, and exact description of the construction and operation of the same, reference being had to the annexed drawings, making a part of this specification, and to the letters and figures of reference marked thereon.

Figure 1 of the drawings is a representation of a central vertical section of my metallic chimney, and Fig. 2 is a bottom view of the same.

This invention relates to metallic chimneys; and the nature of my invention consists in certain improvements in metallic chimneys, as will be hereinafter particularly set forth.

In the accompanying drawings, A designates a smoke pipe or flue, through which the products of combustion pass. B is a sleeve or cylindrical partition, of considerably greater diameter than smoke-pipe A, and surrounding the same, so as to leave an airspace or cylindrical chamber, A', between them. Outside of sleeve or partition B is another air-chamber, B', which is inclosed within the body D of the chimney. Body D may be either prismatic or cylindrical in form, and is provided with converging bottom-extension E, that confines the lower end of sleeve B. To the end of extension E is secured a flanged plate, F, which closes the bottom of air-chambers A' and B', but may be perforated at ff, to allow a slight degree of communication therewith. Plate F has also a larger central perforation, F', to allow the passage of pipe A. H designates a chimney-base, somewhat larger in section than the body D, and secured thereto at the line where said body begins to taper into extension E. Base H is provided with inverted V-shaped recesses at the sides, to receive and conform to the ridge of the roof, and with bottom flange I all along its lower edges.

To the top of body D is secured a toppiece, J, of ornamental construction, pro-

vided with vertical side flanges jj. The top piece J is also provided with a horizontal top plate, j^2 , which is centrally perforated, to allow the passage of smoke pipe or flue A. Sleeve B may also pass through this perforation; but I prefer to secure it to the under side of top plate j^2 , and to rigidly attach an annular vertical flange, L, to the upper side of said plate, around said perforation. Flange L and smoke pipe or flue A are detachably connected by a rod, M, which passes transversely through them, as shown, and which is locked in position by a wire, N, that is secured to a loop on the end of said rod outside of flange L, and is wound about said rod inside of pipe or flue A.

In case sleeve B is carried above plate j^2 , the same fastening is applied to connect pipe or flue A therewith.

The air-chambers A' and B' will, when once heated, retain the heat for a long time, and thereby prevent the condensation of any moisture which may remain in the products of combustion that pass up the flue or smokepipe A.

The fastening-rod M and wire N securely attach the chimney to the pipe A, but allow ready detachment.

What I claim as new, and desire to secure by Letters Patent, is—

1. The combination of flue or smoke pipe A, sleeve or partition B, and fastening-rod M, provided with wire N, substantially as set forth.

2. The combination of chimney body D, converging bottom-extension E, flanged bottom plate F, and base H, substantially as set forth.

3. In a metal chimney, the fastening-bolt M, provided with wire N, substantially as and for the purpose set forth.

In testimony that I claim the above I have hereunto subscribed my name in the presence of two witnesses.

PETER S. SMOUT.

Witnesses:

E. E. Cooley, Willis Wheelock.