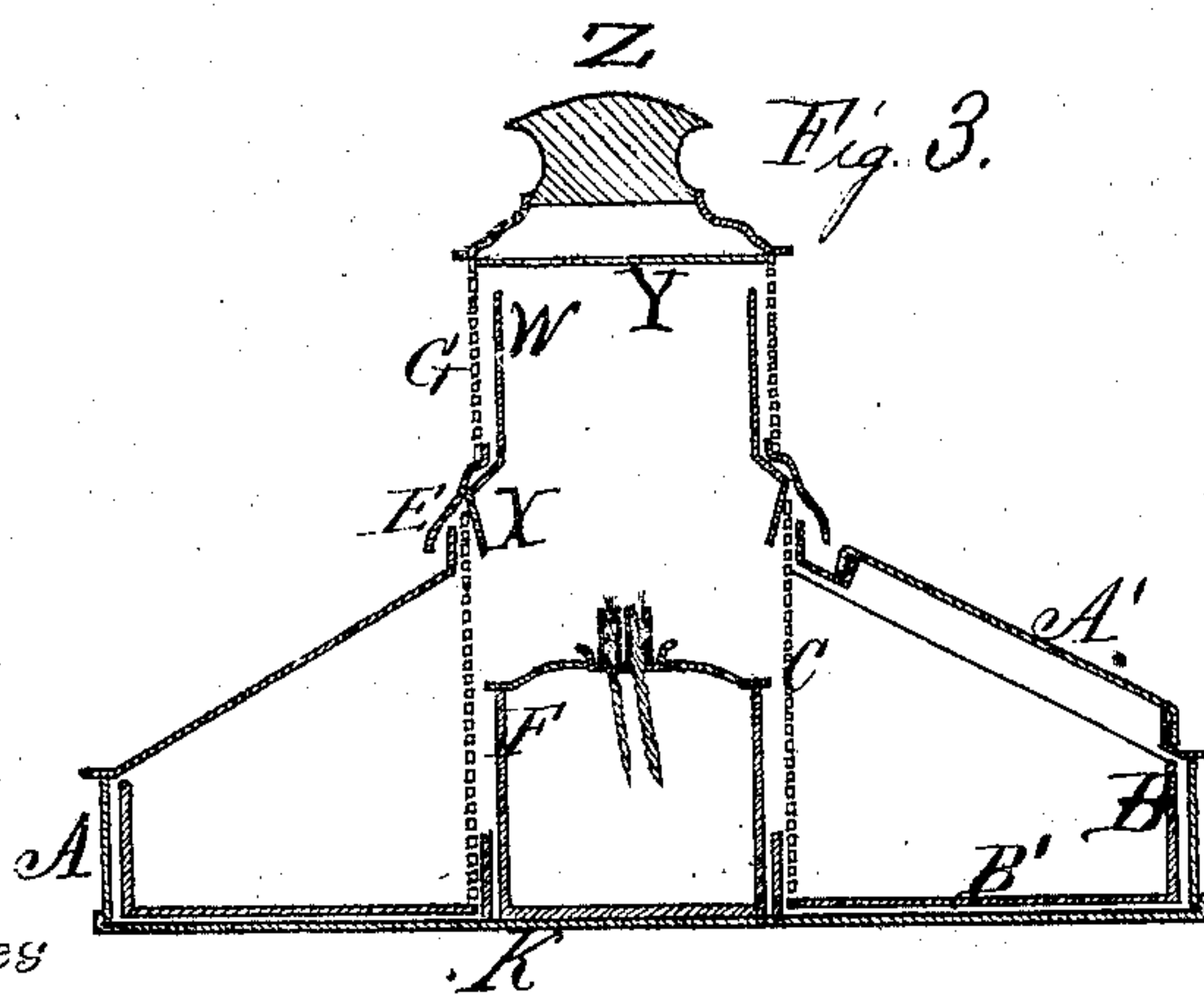
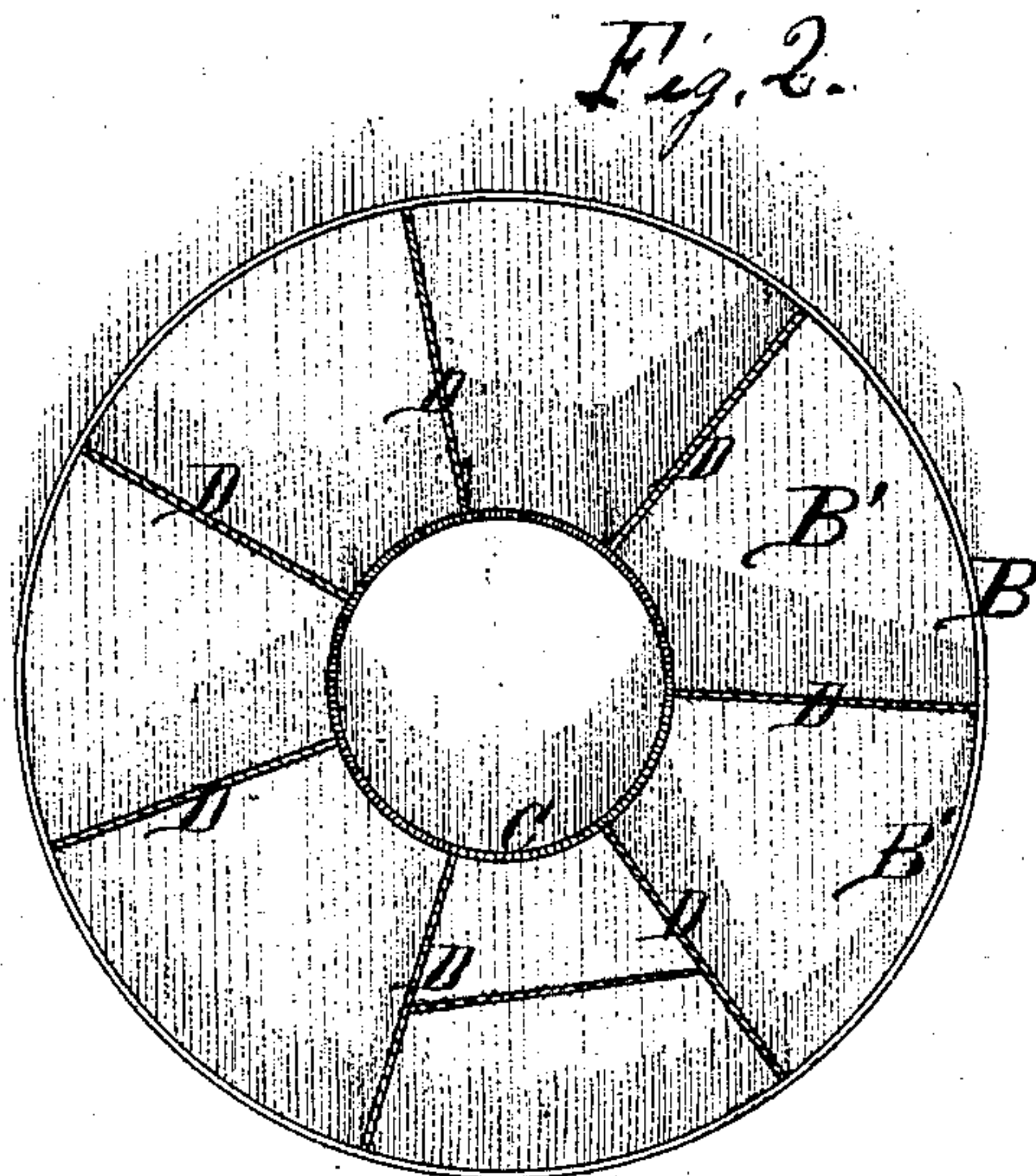
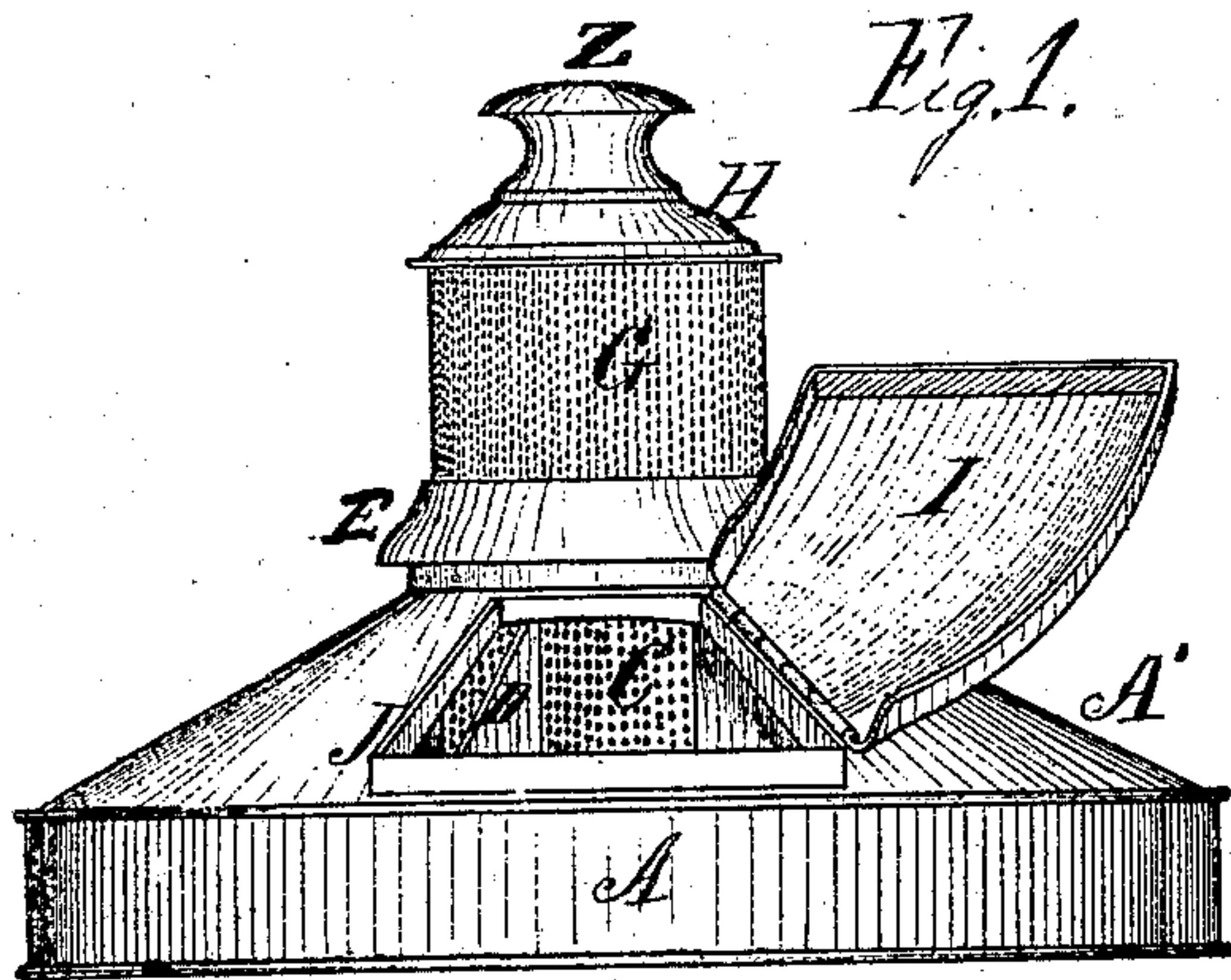


W. H. Young,  
Fare Box

No 99804.

*Patented Feb 15 1870*



Witnesses

E. E. Gibson.  
J. L. Chapin

*Inventor*

W. Young

# United States Patent Office.

W. H. YOUNG, OF CHICAGO, ILLINOIS.

Letters Patent No. 99,804, dated February 15, 1870.

## IMPROVEMENT IN FARE-BOXES FOR STREET-CARS.

The Schedule referred to in these Letters Patent and making part of the same.

*To all whom it may concern:*

Be it known that I, W. H. YOUNG, of Chicago, in the county of Cook, and State of Illinois, have invented an Improved Money-Box for Street-Cars and Omnibuses; and I do hereby declare that the following is a full, clear, and exact description thereof, which will enable those skilled in the art to make and use the same, reference being had to the accompanying drawings and letters marked thereon, making a part of this specification, in which—

Figure 1 is an elevation of my improved money-box, with the lid giving access to the interior open.

Figure 2, a plan view of the rotating money-box removed from its case.

Figure 3, a vertical section of the case and box.

The present invention relates to an improved money-box, which is designed to be used more especially for depositing money by conductors of street-cars and omnibuses; and

Its nature consists in general terms of a rotating box placed in a suitable case, which is provided with a lamp for giving light for the convenience of handling money at night, as the whole is hereinafter fully described.

A A' represent the case, the part A of which is cylindrical in form, and the part A' conical, said part A' being provided with a suitable opening to receive a perforated cylinder C, figs. 1 and 3.

This cylinder C rests upon the bottom B' of a rotating money-box, B, and it is used to protect what currency there may be in the box from taking fire by a lamp, F, fig. 3, the perforations in the cylinder giving sufficient light to the box B B' for the examination of money, &c.

Inside of the case A A' is placed a rotating money-box, B B', whose bottom rests upon the bottom of the case A A', and it is divided by a series of partitions D, in which currency of different denominations is put, the number of the denomination being marked on the flange E, as shown at fig. 1, or any other convenient place, so that when the money-box is turned around, the chamber between any of the partitions D may be brought opposite to the door I, hung to the case A A'.

A perforated dome, G, is fastened to and placed above the flange E, and it has fixed to its inside a cylinder, W, which extends nearly up to a top plate, Y, and which has a flange, X, turned inward at its bottom for holding the dome G to the perforated cylinder C by friction, the smoke from lamp F escaping through the perforations of said dome.

The dome G terminates in a knob, Z, by means of which any compartment between the partitions D of the box B B' may be readily brought opposite to the door or lid I, so that the required denomination of money may be taken out.

Having thus described my invention,

What I claim, and desire to secure by Letters Patent of the United States, is—

The case A A', money-box B B', divided into compartments by means of partitions D, in combination with the perforated cylinder C, lamp F, dome G, surmounted by a knob, Z, and provided with an inner cylinder W and flange X, for holding the dome to the perforated cylinder C, as and for the purpose set forth.

W. H. YOUNG.

Witnesses:

E. E. GIBSON,  
G. L. CHAPIN.