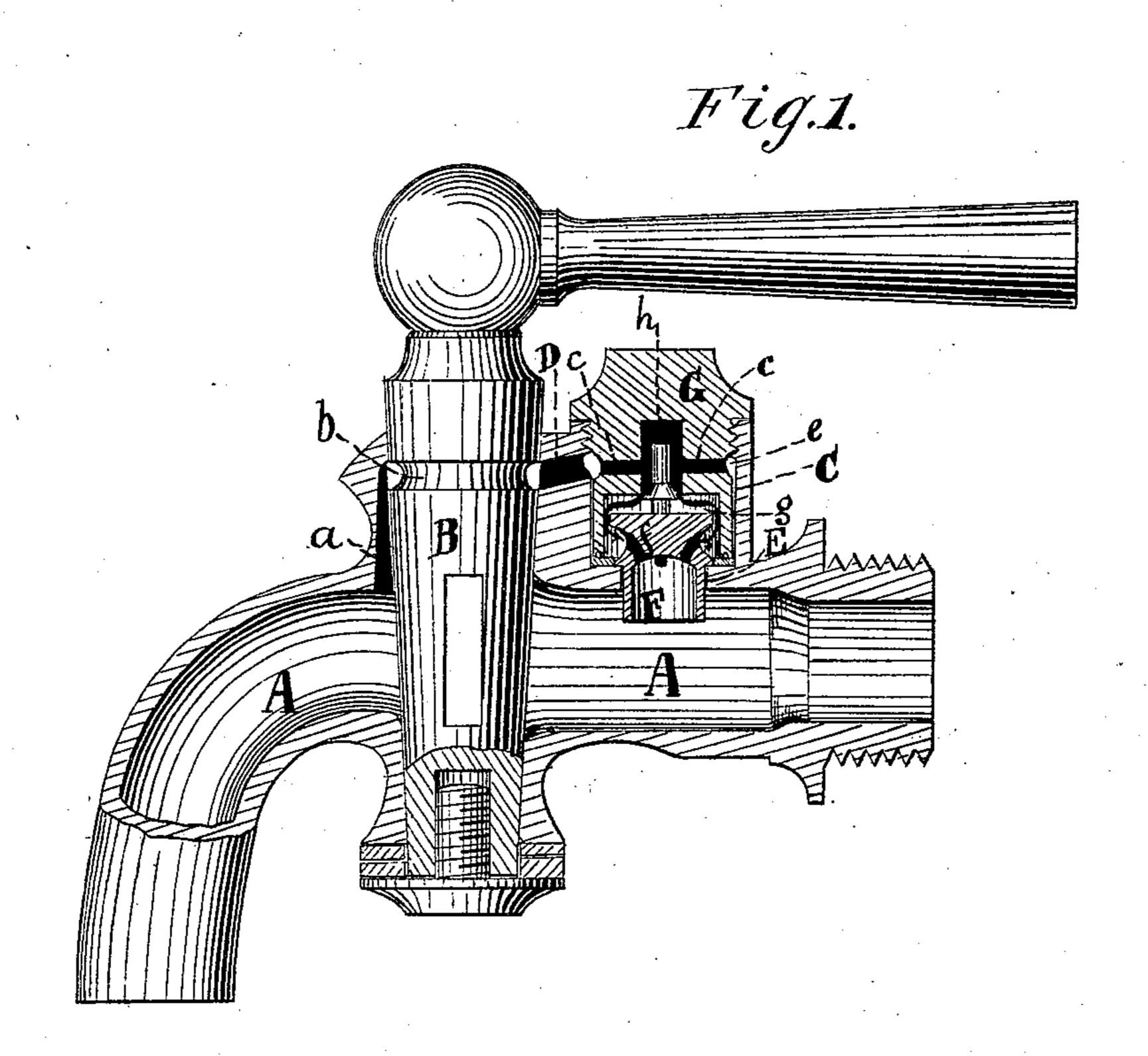
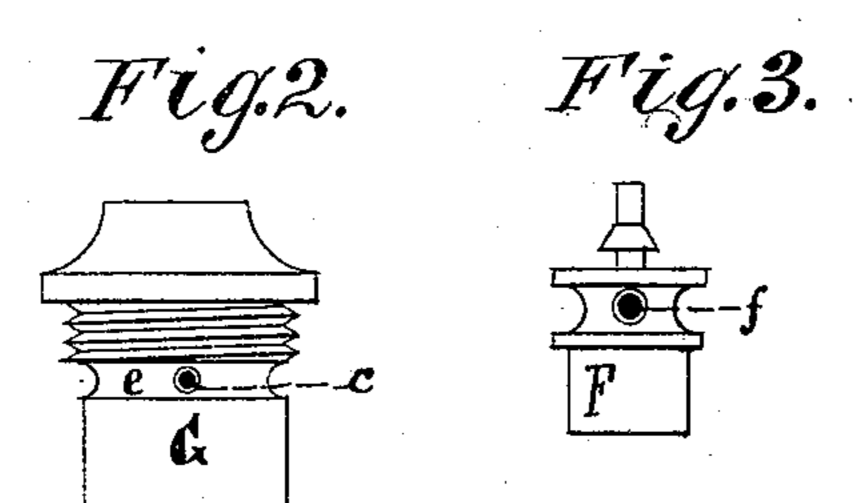
C. P. ZIMMERMAN. Water-Cocks.

No.148,542.

Patented March 10, 1874.





Witneesses: S. Mathy. Saiah Fearing. Inventer:

Chas. P. Minmerman, by his attys, Clayton Ho.

UNITED STATES PATENT OFFICE.

CHARLES P. ZIMMERMAN, OF NEWARK, NEW JERSEY, ASSIGNOR OF ONE-HALF HIS RIGHT TO ISAAC P. BROWN, JR., OF SAME PLACE.

IMPROVEMENT IN WATER-COCKS.

Specification forming part of Letters Patent No. 148,542, dated March 10, 1874; application filed February 14, 1874.

To all whom it may concern:

Be it known that I, Charles P. Zimmer-Man, of Newark, in the county of Essex and in the State of New Jersey, have invented certain new and useful Improvements in Water-Cocks; and I do hereby declare that the following is a full, clear, and exact description thereof, reference being had to the accompanying drawings, and to the letters of reference marked thereon.

The nature of my invention consists in providing an air-passage in addition to the usual water-way in a cock, to be opened or closed by a valve as the water-pressure is off or on the said valve, as will be more fully herein-

after illustrated.

My invention has for its object the prevention of the collapsion of the water-"reservoir," at present extensively used as a part of the water-fixtures of buildings when a vacuum has been created in the reservoir by its supply-pipe from the exhaustion of the water in the "street-main" which supplies said reservoir, as in case of fire in the neighborhood, also supplied by the same street-main; and this accident to the reservoir is effectually prevented by attaching one of my improved water-cocks to an outlet-pipe of the reservoir.

To enable others skilled in the art to make and use my invention, I will now proceed to give a more specific description of its opera-

tion and construction.

In the drawings, Figure 1 is a vertical section of my invention, and Figs. 2 and 3 detail views.

A is the case of an ordinary water-cock, with a common frusto-conical stopper, B, secured in place. A groove is cut around the stopper at b, Fig. 1. A narrow vertical channel, a, in the case A next to the stopper B, is cut from a point opposite the groove b to the water-way of case A. In an enlargement of the case A, on its upper surface, I provide a vertical cylindrical chamber, C, which has communication through passage D with groove b, and through opening E with the water-way of case A, as shown in Fig. 1. Opening E serves as the seat for valve F, whose construction is clearly indicated in the drawings, be-

ing shown in vertical section in Fig. 1, and side elevation in Fig. 3. Chamber C is closed at top by means of a screw-plug, G, which snugly fills this chamber. (See Fig. 1.) This plug G has a recess or chamber, g, in which valve F can have the requisite play, and recess g communicates with the small central chamber h, and the several passages, c, which extend from it to the groove E cut around the plug G, and so with the passage D.

From this construction, I am able to obtain an air-passage which extends from the channel a through groove b, passage D, groove c, passages c, chambers h and g, through holes f, in valve F, to the inlet side of the case A.

When my invention is thus constructed and applied to an outlet-pipe of a reservoir, the water will at once lift the valve F up into the recess g, and fit it closely against the roof of this recess or chamber g, and so cut off communication with the inlet side of the case A, and the air-passage just described; and as long as the water-pressure continues so long will this air-passage be closed, and thus prevent the escape of water; but should there be a fire in the neighborhood, which is supplied by water from the same street-main that supplies the water-fixtures to which my invention is applied, and the said street-main be exhausted by the rapid and copious demands of the fire, the water in said water-fixtures, with their reservoir, will be emptied, and then withdrawing the water from the pipe to which my water-cock is applied, the valve F will automatically drop down into its seat E, and the air will rush in through the air-passage before described, fill the reservoir and water-fixtures, and so prevent the formation of a vacuum and consequent collapsion of any of the water-fixtures.

As fires occur frequently in the night-time, when no one, because of sleep, can open the usual water cock to prevent the accident of collapsion, or those whose duty it is to attend to this may not do so at the proper moment, although conscious of a fire in the vicinity, it is a great advantage to have my valve to act automatically, as described.

Having thus fully described my invention,

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

The valve F, in combination with screw-plug G, passage D, groove b, and channel a, to automatically control the air-passage, constructed and operating substantially in the manner set forth.

In testimony that I claim the above de-

scribed certain new and useful improvements in water-cocks, I have hereunto signed my name this 27th day of December, 1872.

CHARLES P. ZIMMERMAN.

Witnesses:

ABRAHAM MANNERS, Wm. M. LITTELL.