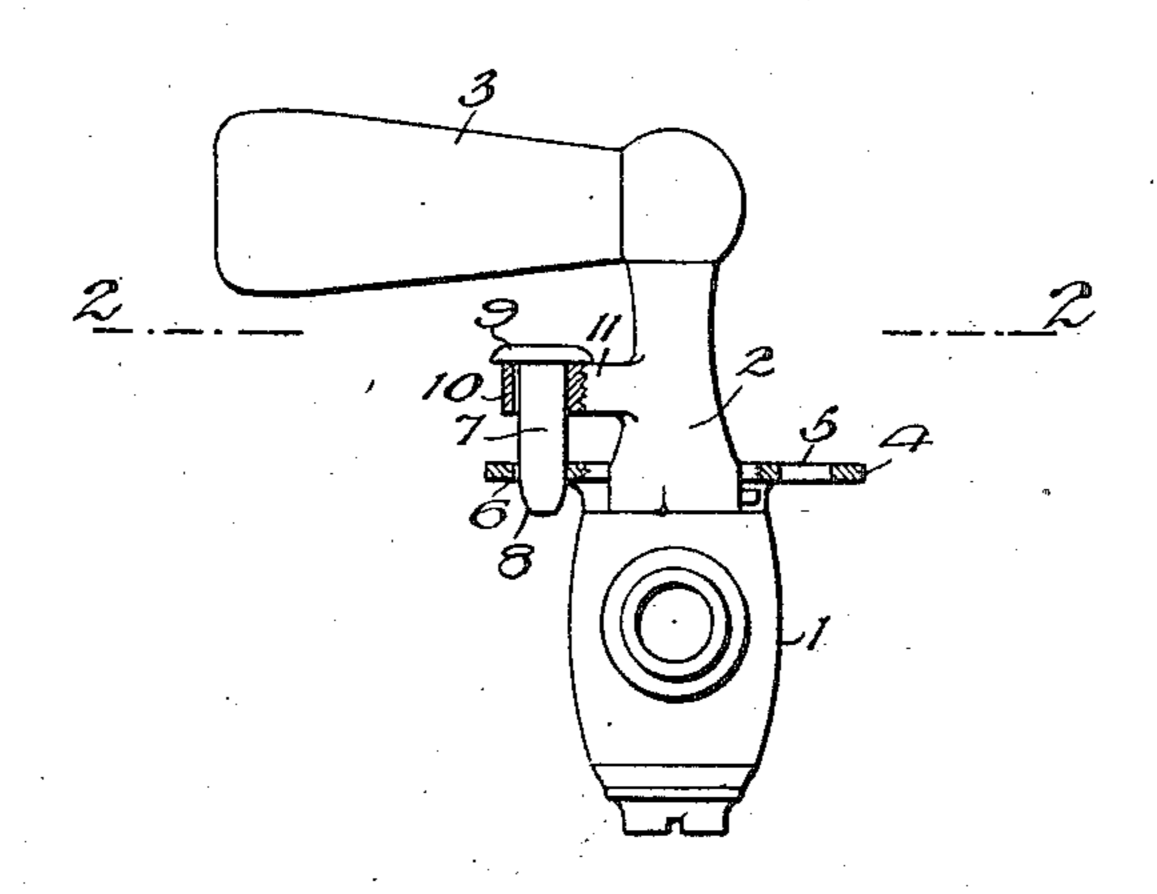
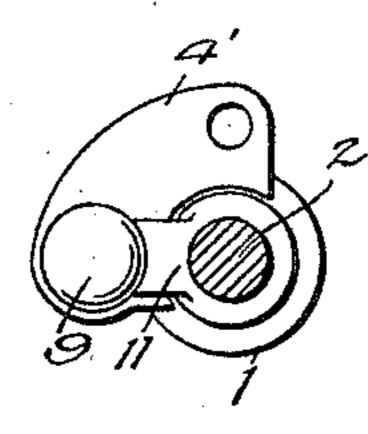
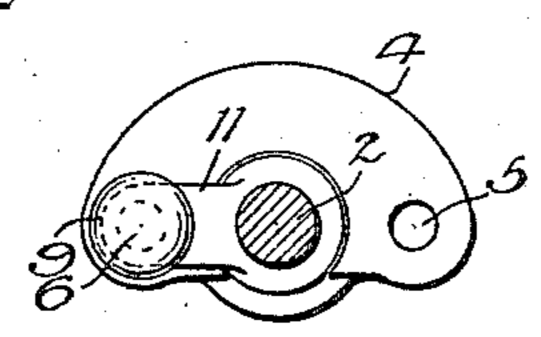
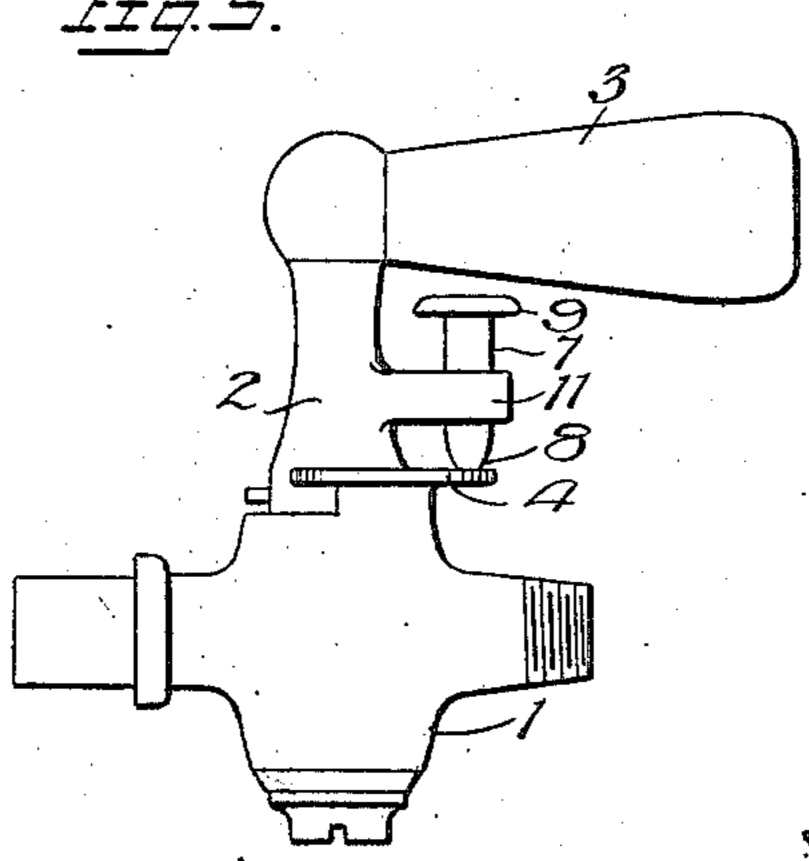
J. T. O'GORMAN

AUTOMATIC LOCK COCK Filed June 24, 1922









WITNESSES

INVENTOR John T. G'Gorman

ATTORNEYS

UNITED STATES PATENT OFFICE.

JOHN T. O'GORMAN, OF NEW YORK, N. Y.

AUTOMATIC LOCK COCK.

Application filed June 24, 1922. Serial No. 570,681.

To all whom it may concern:

of the city of New York, borough of the 5 Bronx, in the county of Bronx and State of leaving said aperture until the handle 3 is New York, have invented a new and Improved Automatic Lock Cock, of which the following is a full, clear, and exact description.

This invention relates to safety devices for valves and particularly to an improved locking device for a gas cock or other form of valve adapted to be moved from an open to a closed position or the reverse.

The object of the invention is to provide a safety lock for cocks or valves which will automatically become locked when moved to a closed position but which will permit the valves to be adjusted when in any other posi-20 tion.

Another object of the invention is to provide a lock for gas cocks wherein the lock may be readily manipulated by the same bolt 7 is moved away from a point above the hand which opens and closes the cock.

In the accompanying drawing—

certain parts in section and disclosing an embodiment of the invention.

Figure 2 is a sectional view through Fig-30 ure 1 approximately on line 2—2.

ture shown in Figure 1.

Figure 4 is a view similar to Figure 2 but As shown in Figure 4, the valve is formed

35 quarter of a turn.

45 A flange 4 is associated with the casing 1 and a quarter circle instead of half as shown in secured thereto, said flange having diametri- one aperture for receiving the bolt 7. cally opposite apertures 5 and 6. These What I claim is: apertures are of such a size as to receive the locking pin or having a casing, a plug and a handle for bolt is rounded at the lower end 8 and is moving the plug to an open or closed posiprovided with a head 9 at the upper end. tion, of a flange secured to the casing having This pin loosely fits in an aperture 10 in diametrically opposite apertures, an arm exthe arm 11 which arm is either integral with tending from said plug beneath said handle, 110 55 the plug 2 or rigidly secured thereto. This and a bolt slidingly mounted in said arm,

the handle 3 and at such a height therefrom Be it known that I, John T. O'Gorman, a that when the bolt 7 is raised the head 9 will citizen of the United States, and a resident strike the handle 3 before the bolt leaves the aperture 10 so that it will be prevented from 60 removed. As the handle 3 is held in place by a suitable bolt structure of a well known kind, it will be evident that the bolt may be removed whenever desired by removing the 65 handle though ordinarily it is positively prevented from being removed. This prevents accidental loss of the locking bolt 7 and insures that it shall always be in position for operation.

As shown in Figures 1 and 2, the cock is illustrated as being closed. In case it should be desired to open the cock, a person may grasp the handle 3 and in doing so let some of the fingers engage the head 9 and raise 75 the bolt 7 until it is disengaged from the flange 10. The handle 3 may then be swung around to the desired point. As soon as the aperture 6 it may be released and will 80 readily slide over the flange 4 when locking Figure 1 is an elevation of a gas cock with the valve. By reason of this characteristic, the valve may be opened or closed to the desired extent freely but as soon as it is moved to a fully closed position, the bolt 7 85 will drop into the aperture 6 or if it is Figure 3 is a side elevation of the struc- moved to a fully closed position on the opposite side it will drop into the aperture 5.

showing a cock which rotates for only a to open by a quarter of a turn and close by 90 a reverse movement whereas in the construc-Referring to the accompanying drawing tion shown in Figure 1 the valve may open by numerals, 1 indicates the body of a cock by a quarter of a turn and close by a reverse of a well known construction and 2 the movement or it may open by a quarter of a valve member or key therefor. A suitable turn and close by continuing the movement 95 lever 3 is secured to plug 2. The construction a quarter of a turn so that in a half tion just described is old and well known and revolution of the plug 2, the valve will have in the drawing a conventional gas cock has been fully opened and then fully closed. been shown though the invention could be The construction shown in Figure 4 is idenapplied to other forms of valves if desired. tical except that the flange 4' is substantially 100 may be integral therewith or may be rigidly Figure 2 and, consequently, there is only

arm is preferably positioned directly below said bolt having a head for preventing the

10 closed position.

handle on the movable part for moving the alignment therewith. same, a flange connected with the stationary part by an arm connected with the movable

bolt from leaving the arm in one direction, part at a spaced relation from the handle of said arm being positioned sufficiently near the same, said flange having a plurality of said handle to cause the head of said bolt to apertures, and said arm having an opening strike the handle when moved in the op- adapted to align with said apertures, a slid-5 posite direction a predetermined distance, ing bolt arranged in said opening and of 20 said bolt being adapted to ride on said flange such a length as to slide into said apertures when the valve is open or partially open locking the movable part against movement and to automatically drop into either of said and engaging the handle when moved upapertures when the valve is moved to a wardly to prevent its removal from the arm, said bolt being adapted to ride over the 25 2. The combination with a valve having flange and automatically drop into any of a stationary part and a movable part, a the apertures in the flange when moved in

JOHN T. O'GORMAN.