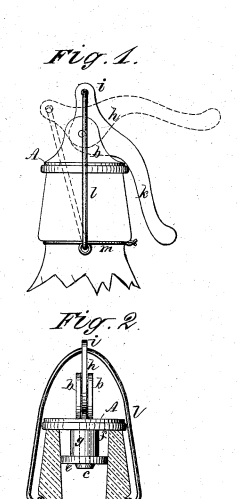
C. E. G. WINTER. BOTTLE-STOPPERS.

No. 194,204.

Patented Aug. 14, 1877.



WITNESSES:

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ATTORNEYS.

UNITED STATES PATENT OFFICE.

CARL E. G. WINTER, OF PORT JERVIS, NEW YORK, ASSIGNOR TO HIMSELF AND JOHN G. PFUTZNER, OF SAME PLACE.

IMPROVEMENT IN BOTTLE-STOPPERS.

Specification forming part of Letters Patent No. 194,204, dated August 14, 1877; application filed July 9, 1877.

To all whom it may concern:

Be it known that I, CARL E. G. WINTER, of Port Jervis, in the county of Orange and State of New York, have invented a new and Improved Bottle Stopper, of which the following is a specification:

Figure 1 is a side elevation. Fig. 2 is a

front elevation, in part section.

Similar letters of reference indicate corre-

sponding parts.

The object of my invention is to provide a bottle-stopper that may be easily applied to ordinary bottles, and that operates quickly and easily in stopping and unstopping the bottle.

In the drawing, A is a metallic cap, having upon its upper surface the ears b, and projecting from the center of its under surface the pin c, provided with the beveled head. Upon this pin the rubber stopper is placed, which consists of the disks ef, connected by the cylindrical section g. The disk e fits closely in the neck of the bottle, and the disk f is of sufficient diameter to cap the mouth of the bottle. Between the ears b a curved lever, b, having arms i k, is pivoted.

The arm i is perforated to receive the yokewire l, and the arm k is curved to conform to

the stopper and to the mouth of the bottle. The yoke-wire l is of an inverted- \mathbf{U} shape, and its lower ends are bent inward toward the bottle-neck. In the neck-wire m eyes are formed on opposite sides of the bottle to receive the ends of the yoke-wire l.

The lever h is so contrived that when the stopper is placed in the mouth of the bottle, and the lever is brought over in fastening the stopper, it carries the yoke-wire l past the pivot of the lever, thereby locking the stopper, and holding the arm k of the lever in contact with the side of the stopper.

To release the stopper, it is only necessary to raise the longer arm of the lever until the yoke-wire passes the center of the pivot of the lever, when the stopper is thrown out by pressure from within the bottle.

Having thus described my invention, I claim as new and desire to secure by Letters Pat-

The stopper composed of the disks ef and connecting portion g, substantially as shown and described.

CARL E. G. WINTER.

Witnesses:

W. C. McCormick, Frank Hadrick.