J. BLUEMEL. Breech-Loading Fire-Arms.

No. 210,905. Patented Dec. 17, 1878. INVENTOR: ATTORNEYS.

## UNITED STATES PATENT OFFICE.

JULIUS BLUEMEL, OF SAN FRANCISCO, CALIFORNIA.

## IMPROVEMENT IN BREECH-LOADING FIRE-ARMS.

Specification forming part of Letters Patent No. 210,905, dated December 17, 1878; application filed October 4, 1878.

To all whom it may concern:

Be it known that I, Julius Bluemel, of San Francisco, in the county of San Francisco and State of California, have invented certain new and Improved Actions for Breech-Loading Guns, of which the following is a specification:

The object of my invention is to obtain rapidity in loading and firing shot-guns and rifles, and prevent liability of accidental dis-

charges.

The invention will first be described in connection with the drawing, and then pointed

out in the claim.

In the accompanying drawing, Figure 1 is a plan view of my improved action. Fig. 2 is a side view, partially in section, showing the hammers cocked. Fig. 3 is a sectional plan on line x x, and Fig. 4 is a cross-section.

Similar letters of reference indicate corre-

sponding parts.

a represents the plate to which the barrels (not shown) are hinged, so as to be tilted for inserting the cartridge, and b is the latch for retaining the barrels in place for firing. c is the breech-block, and d d the firing-pins.

These parts are of usual construction.

e e are the hammers, that are hung on a pivot, e', entering upward projections from the arm f, that carries the triggers g g and trigger-guard h, as usual. i i are the hammer-springs. kk are pins formed or connected with the hammers e e at the side of the same, and extending through slots in the side plates, ll, at each side. The outer end of the pin k of each hammer carries a thumb-piece, m, by which the hammers may be set separately at full or half cock.

The latch-piece b extends through the plate a to the space behind the breech-block c, and in front of hammers e, where the latch-piece is formed with an upward-extending flange, n.

o is a pin fitted vertically in the arm p, and formed at its lower end with a toe, q, that sets against a shoulder in the flange n of the latch-piece b. At the upper end of the pin o, above the arm p, is a lever, r, by which the pin o may be revolved and the toe q operated to draw back the latch b.

A pin, s, connected to a side flange of latch-

piece b, works in a hole, t, in plate a, and is acted upon by a spiral spring, u, to return the latch b forward, and return the lever r to

place as soon as lever r is released.

The flange n of the latch-piece b is extended back at its upper end in the form of a toe, v, which, when the hammers e e are down and the latch in place for holding the barrels, rests contiguous to the hammers e e. When the outer end of lever r is moved to the right, as shown by dotted lines in Fig. 1, the latch b is drawn back, as described, and the toe v, pressing upon the hammers, sets them first at half-cock, and then at full-cock, if lever r is moved far enough. (See Figs. 2 and 3.)

The relative size and position of the parts is such that the lever r may be moved far enough to move the latch and release the barrels, so they may be loaded, and the hammers will be brought to only half-cock. A further movement of lever r in the same direction will full-cock both hammers; but the breech cannot be opened without half-cocking. The hammers cannot be sprung when at half-cock, and the accidental discharge of the gun in consequence of neglect to half-cock the hammers after loading is prevented.

This arrangement also assists the rapid loading of the gun, as it is not necessary to half-cock each hammer by a separate move-

ment before the gun can be loaded.

In case of emergency the lever r can be moved far enough to full-cock the hammers at the same time the latch b is released.

The hammers can each be brought to full-cock, as desired, by its thumb-piece m.

Having thus described my invention, what I claim as new, and desire to secure by Letters Patent, is—

The combination, in a fire-arm, of the hammers e, provided with pins k, extending through slots of plates l, the latch-piece b, having upwardly-extended shouldered flange n, and the spring-piece s, the arm p, having pin o and toes q v, and the lever r, all arranged as shown and described.

JULIUS BLUEMEL.

Witnesses:
W. GEBHARDT,
JACOB VELTE.