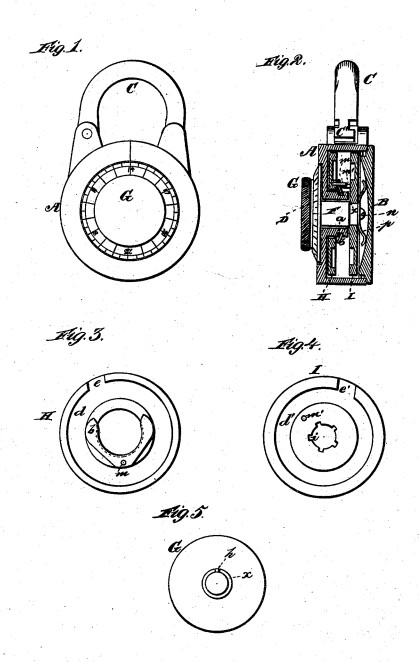
## B. F. KELLY. Permutation Padlock.

No. 211,239.

Patented Jan. 7, 1879.



James J. Sheehy. By Jilewood. Sinister.

ATTORNEYS.

## UNITED STATES PATENT OFFICE.

BENJAMIN F. KELLY, OF SHELOCTA, PENNSYLVANIA.

## IMPROVEMENT IN PERMUTATION-PADLOCKS.

Specification forming part of Letters Patent No. 211,239, dated January 7, 1879; application filed August 3, 1878.

To all whom it may concern:

Be it known that I, BENJAMIN F. KELLY, of Shelocta, in the county of Indiana and State of Pennsylvania, have invented a new and valuable Improvement in Padlocks; and I do hereby declare that the following is a full, clear, and exact description of the construction and operation of the same, reference being had to the annexed drawings, making a part of this specification, and to the letters and figures of reference marked thereon.

Figure 1 of the drawings is a representation of a face of my lock. Fig. 2 is a vertical central sectional view of the same; and Figs. 3,

4, and 5 are detail views.

The nature of my invention consists in the construction and arrangement of mechanism for a combination - lock to be used in a padlock or other lock, as will be hereinafter more fully set forth.

The annexed drawing, to which reference is made, fully illustrates my invention as applied

to a padlock.

A represents the case of the padlock, with the back B secured thereto in any suitable manner after the tumblers have been placed in position. From the top of the case extend ears, between which the shackle c is pivoted, the free end thereof entering a suitable opening in the case, as shown, and formed with a **T**-shaped head, c'.

From the center of the front of the lockcase extends a hollow hub, D, through which is passed a spindle, F, said spindle having upon its front end a disk, G, fitting in a recess in the front of the case and graduated

around its circumference.

Around the hub D, inside of the casing A. is placed a circular tumbler, H, which is held against the inside of the front of the case by means of a spring, b, fastened to the tumbler, and partially surrounding the hub D in a groove, a, thereon. The rear face of the tumbler H is formed with an annular recess, d, and through the rim is a passage, e, into said recess.

The spindle F projects a short distance beyoud the inner end of the hub, and is formed with a circumferential shoulder, as shown at Upon this is placed a second tumbler, I, which rests upon said shoulder x and the end

of the hub. From the side of the spindle F, at the inner end, projects a pin, h, which is to enter any one of a series of notches, i, made in the eye of the tumbler I, so that said tumbler will be turned by the turning of the disk G at the front.

The front face of the tumbler I is formed with an annular recess, d', and passage e', leading from the same through the edge of the tumbler. The tumblers H I are provided on their adjacent faces with pins m m', respectively, so arranged as to come in contact with each other by the turning of one tumbler. The tumbler I is held down in place by a

washer, p, and screw n, as shown. By turning the disk G twice around until a certain predetermined number on the disk gets even with a mark on the face of the lock, the tumbler I will be turned with it, and, by means of the pins m'm, set the tumbler H so that the passage e therein will coincide with the entrance for the shackle. By now turning the disk G in the opposite direction to a certain other predetermined number, the tumbler I will be set to have its passage e' coinciding with the entrance for the shackle. The shackle can now be closed, and its head C' will enter the annular recesses or grooves d d', and a slight turn of the disk G will lock the same. The lock is unlocked in the same manner.

To change the combination it is only necessary to loosen the tumbler I and turn it so that the pin h on the spindle will enter another of

the notches i in said tumbler.

This invention is equally applicable to other kinds of locks as well as to padlocks.

What I claim as new, and desire to secure

by Letters Patent, is-

The combination of the tumblers H and I, constructed with recesses d d', passages e e', and pins m m', and the graduated disk G, with spindle F, having lug h, and a series of notches, i, in the eye of the tumbler I, substantially as and for the purpose herein set forth.

In testimony that I claim the above I have hereunto subscribed by name in the presence

of two witnesses.

BENJAMIN FRANKLIN KELLY. Witnesses:

John R. Roberts, D. Ansley.