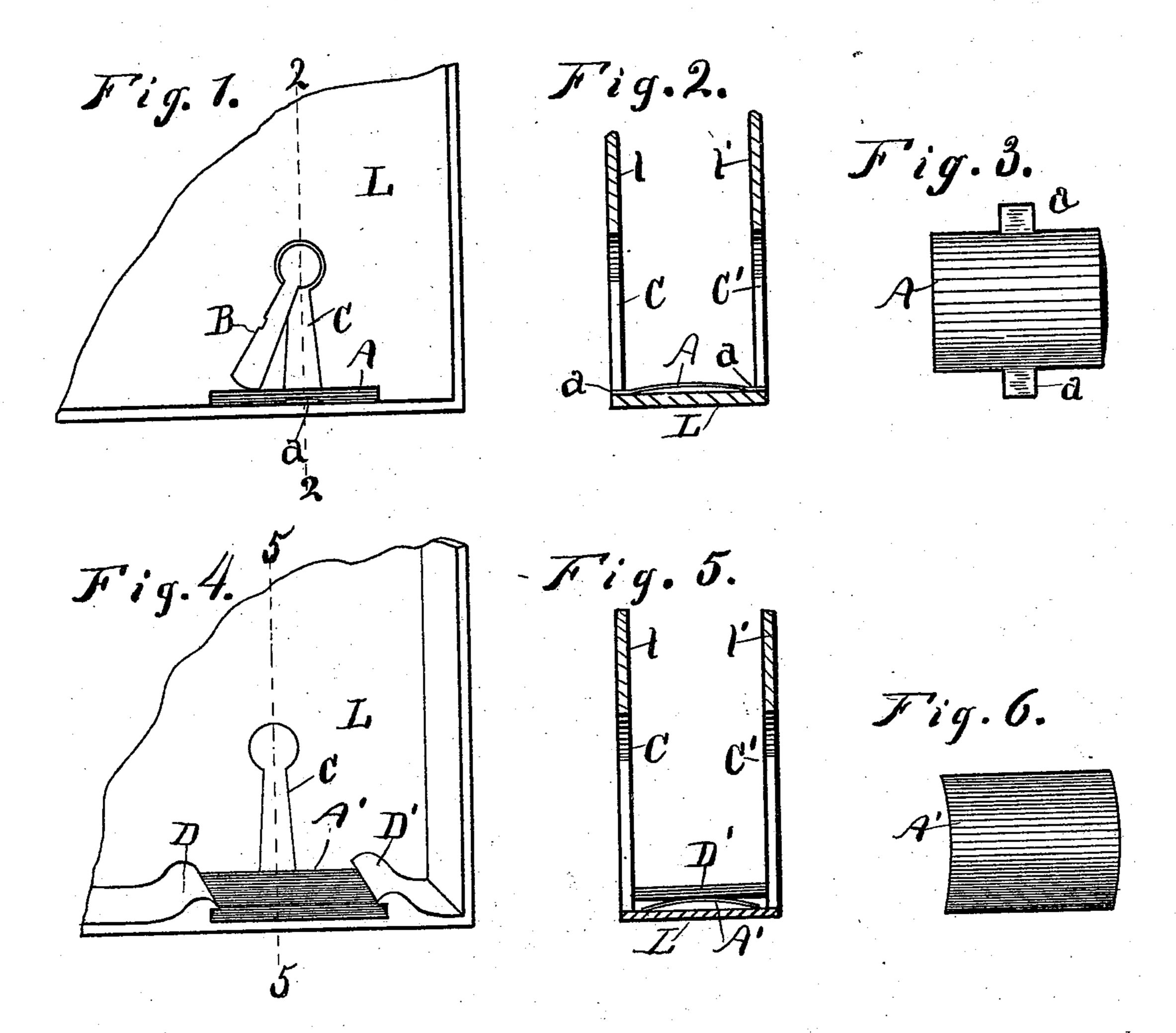
(No Model.)

J. F. WAESCH.
KEY HOLDER.

No. 516,320.

Patented Mar. 13, 1894.



Witnesses. M. P. Lyle. F.M. Jonnsend. John F. Waesch

by

Hazard Townsend

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THE NATIONAL LITHOGRAPHING COMPANY,

## United States Patent Office.

JOHN F. WAESCH, OF LOS ANGELES, CALIFORNIA.

## KEY-HOLDER.

SPECIFICATION forming part of Letters Patent No. 516,320, dated March 13,1894.

Application filed May 1, 1893. Serial No. 472,650. (No model.)

To all whom it may concern:

Be it known that I, John F. Waesch, a citizen of the United States, residing at Los Angeles, in the county of Los Angeles and State of California, have invented a new and useful Key-Fastener, of which the following is a specification.

The object of my invention is to provide means whereby the key will be retained in the lock, unless purposely removed; thus to prevent the key from being thrown out of the lock, by the jars caused by opening and shutting the door or otherwise.

A further object is to prevent any one from putting another key into the lock from the opposite side of the door.

The accompanying drawings illustrate my invention.

Figure 1 is a side view of part of an ordi-20 nary mortise lock provided with my invention and having its cap removed to expose the same. A key is shown in the lock in the position in which it is retained by my newly invented spring catch or key retainer. Fig. 2 25 is a section of part of the lock on line 2—2 of Fig. 1. Fig. 3 is a plan of the spring catch or key-retainer shown in Figs. 1 and 2. This form is adapted to be applied to any ordinary lock. Fig. 4 is a perspective view of part of 30 a lock with the cap removed showing a form of construction which I deem desirable to be used in case my device is applied to the lock at the time of its manufacture. Fig. 5 is a section of part of the lock on line indicated 35 by 5-5 Fig. 4. Fig. 6 is a perspective view of the key retaining spring shown in Fig. 4.

L indicates the case of the lock.
A A' indicate the spring key-retainer.

B indicates the bit of the key. C C' indicate the key holes.

D'indicate shoulders or lugs arranged to hold the key retaining spring in place.

a a indicate slight projections or ears arranged at the sides of the spring plate A and adapted to project into the key holes C C' to hold the spring in place.

The spring plate A (A') is made of thin steel or other suitable spring metal and is of a total width about equal to the width of the space between the side walls  $l \, l'$  of the case of the lock and is curved slightly in cross-section to

arch across the lock between the key holes C C', as indicated in Fig. 2, in the path of the key so that when the key is inserted in the lock it will engage the spring and compress 55 it until the bit is turned out of line with the key hole as indicated in Fig. 1. When the key is turned into this position out of line of the key hole the spring plate resumes its curved position and thus intercepts the key 60 and holds it from being brought into line with the key hole unless force is exerted to bring it into line. The plate is made sufficiently thin to produce a spring which will yield with sufficient freeness to allow the key inserted 65 in the lock to be turned without undue force; but it is made sufficiently stiff to prevent the key from being accidentally turned into line with the key hole.

The form of my invention shown in Figs. 1, 70 2 and 3 is adapted to be applied to any ordinary door lock having a key hole, and the plate can be inserted into the lock without removing the cap; suitable tweezers being used to insert the plate into the key hole and 75 turn it into its position indicated in Fig. 2.

In the form shown in Figs. 4 and 5, retaining lugs or shoulders D and D' are arranged cast integral with the case of the lock and the spring plate A is inserted before the cap 80 l' is put into position.

It is obvious that the retaining spring can be applied in forms and ways different from that shown, without departing from the spirit of my invention and I therefore do not wish 85 to limit my claim to the specific form of spring shown, but I wish to claim any spring operated face which is arched across the lock and adapted to be pressed downward by the bit of the key when the key is inserted into the 90 lock, and to spring outward into the path of the bit when the bit is turned out of line with the key hole.

When the key is turned so as to be held in the position indicated in Fig. 1, it requires 95 some force to turn the key into position to be drawn out through the key hole and this affords an obstacle to prevent any one from the outside from pushing the key inward out of the lock to make place for the use of a pass 100 key to unlock the lock.

Now, having described my invention, what

I claim as new, and desire to secure by Letters

Patent, is—

1. A lock provided at its bottom between the key holes with a spring operated face arched across the lock and adapted to be pressed downward by the bit of the key when the key is forced into the key hole, and to spring upward into the path of the key bit when the key is turned out of line with the

ro key hole.

2. A lock provided with a spring plate curved in cross section and arranged between the key holes to arch across the lock in the path of the end of the key bit between the key holes when the retainer is in place in the lock, and provided at its sides with projec-

tions arranged to project into the key holes of the lock to hold the retainer in place.

3. As a new article of manufacture, the spring key retainer set forth comprising a 20 spring plate curved in cross section and adapted to be placed between the key holes to arch across the lock in the path of the end of the key bit between the key holes when the retainer is in place in the lock, and provided 25 at its sides with projections arranged to project into the key holes of the lock to hold the retainer in place.

JOHN F. WAESCH.

Witnesses:
BENJ. C. LUDLOW,
Jos. C. OLIVER.