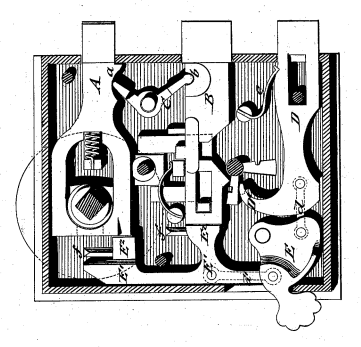
E. WIKE.

LOCKS FOR DOORS.

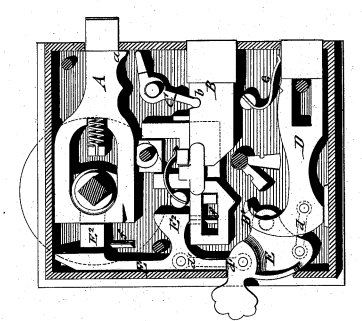
No. 192,724.

Patented July 3, 1877.

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Sustave Dieterich I.H. Scarborough. To Wike

BY

ATTORNEYS.

UNITED STATES PATENT OFFICE.

ELAM WIKE, OF DAYTON, OHIO.

IMPROVEMENT IN LOCKS FOR DOORS.

Specification forming part of Letters Patent No. 192,724, dated July 3, 1877; application filed May 28, 1877.

To all whom it may concern:

Be it known that I, ELAM WIKE, of Dayton, in the county of Montgomery and State of Ohio, have invented a new and Improved Door-Lock, of which the following is a specification:

In the accompanying drawing, Figure 1 represents a side elevation of my improved door-lock, showing it in open position; and Fig. 2 is a side view of the same as closed.

Similar letters of reference indicate corre-

sponding parts.

The invention has reference to an improved burglar-proof door-lock which locks the latch on throwing the key-bolt, and the latch-key and key-bolt on throwing the night-bolt, forming thus a superior safety door-lock that cannot be tampered with from the outside, as the key cannot be pushed in, or a skeleton-key inserted, or any one of the bolts opened.

The invention consists of the combination of the latch, key-bolt, and night-bolt with a cam-piece and sliding lock-piece, and, finally, of the guard-extension of the night-bolt for

locking the key in position.

In the drawing, A represents the latch, which is opened by the knob, and thrown again, on the release of the knob, by a spiral spring, in the customary manner. B is the key-bolt, which is operated in the usual manner, but connected by a fulcrumed crank or elbow-lever, C, with the latch A, the ends of the elbow-lever bearing against a curved shoulder, a, of the latch, and into a rounded-off recess, b, of the key-bolt B, so that when the latter is thrown the latch is rigidly locked and prevented from being drawn back, as shown in Fig. 2. Thus, a twofold locking arrangement is provided by merely throwing the key-bolt.

A night-bolt, D, is arranged below the keybolt, and operated by a pivoted cam-lever, E, that extends to the outside of the lock, and is worked by the fingers along the side of the same. The night-bolt D_is connected, by a pivot-link, d, with the cam-lever, and acted upon by a snap-spring, e, when thrown.

The cam-lever E is also connected, by a pivot-link, d', with a slide-piece, E¹, that is guided along suitable rails f, and along the side of lock-case, at right angles to the latch, key-bolt, and night-bolt, and provided with rectangular extensions E², of which the upper extension passes into a central recess of the latch A, and the lower extension E² passes above the key-bolt B when the night-bolt is in open position, said extensions, however, sliding both down on the throwing of the night-bolt behind the solid portion of the latch and behind the key-bolt, so as to lock both thereby, in addition to the locking devices already described. The cam-lever and slidepiece form thus a bar to the three bolts, and prevent the withdrawing of the key-bolt and latch before the night-bolt is withdrawn.

The rear end of the night-bolt D is provided with a curved or hook-shaped upward extension, D', that serves to lock the key between the same and the key-bolt when turned into horizontal position, as shown in Fig. 2, to admit the passage of the extension D' below the key when closing the night-bolt. The key is thereby locked into a fixed position without the possibility of being removed from the outside, thus preventing the insertion of another key. This extension of the night-bolt forms an additional safeguard to

the lock.

The lock has furthermore the advantage that the night-bolt cannot be thrown except when the key-bolt is thrown, which forms a very useful feature, as it prevents children from using the night-bolt and locking the door when the same is not required to be locked. Thus, a safety-lock of simple but effective construction is furnished, which is capable of producing a number of checks or safeguards by only two motions—namely, by the throwing of the key and of the night-bolt.

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

Patent-

1. The combination, in a door-lock, of the latch A, key-bolt B, and night-bolt D with the cam-lever E and slide-piece E¹, having

locking-extensions E², substantially as shown and specified.

2. The combination in a door-lock, with the latch and key-bolt, of a slide-piece, E¹, having extensions E², of which the lower rests on the key-bolt when the latter is in open position, to prevent throwing of night-bolt, substantially as specified.

3. In a door-lock, the night-bolt D, having curved or hook-shaped rear extension D', to secure the key in locked position, as set forth.

ELAM WIKE.

Witnesses: GEO. M. YOUNG, GEO. R. YOUNG.