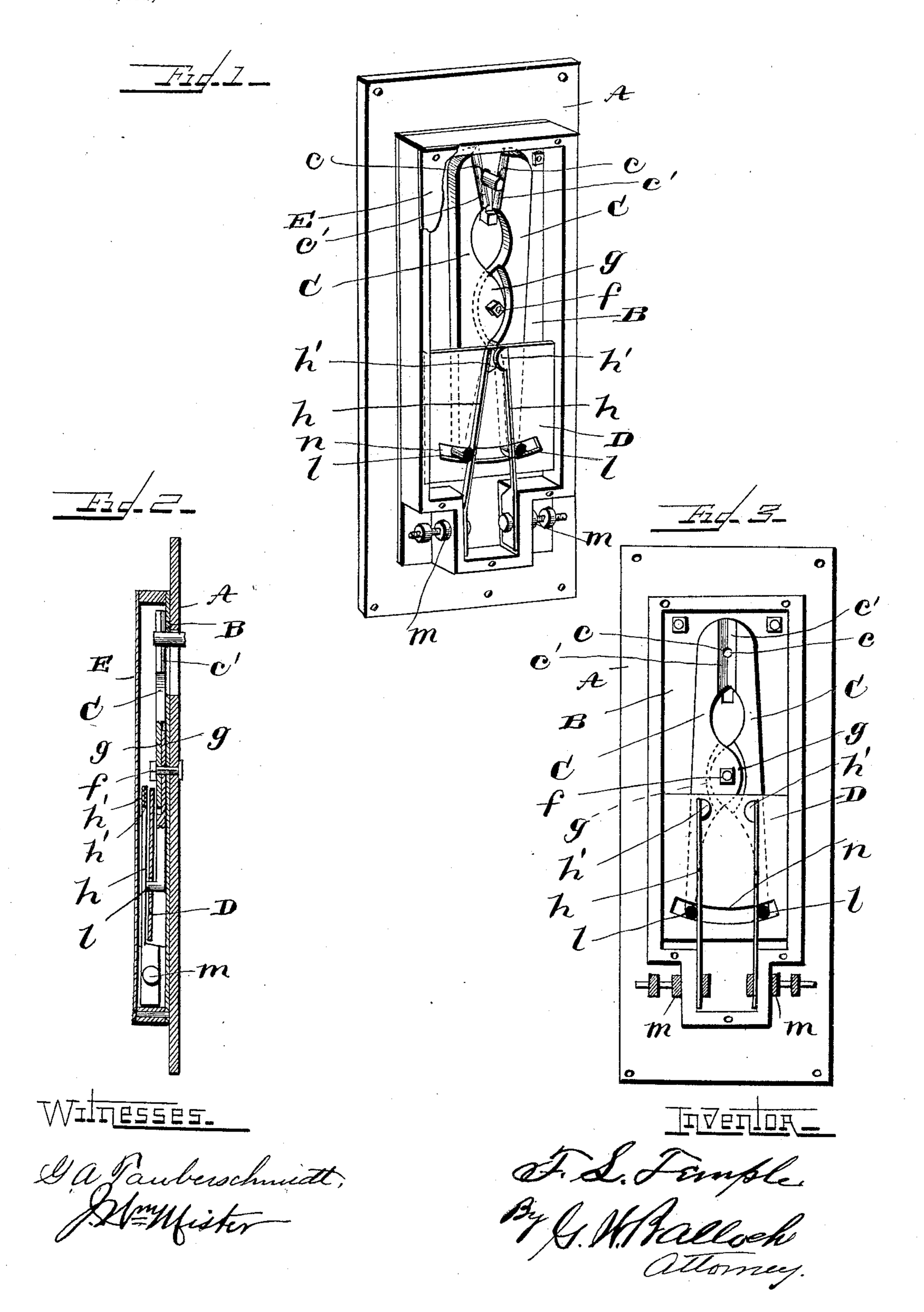
F. L. TEMPLE. ELECTRIC LIGHT SWITCH.

(No Model.)

(Application filed Oct. 7, 1897.)



United States Patent Office.

FREDERIC L. TEMPLE, OF ST. JOHN, CANADA.

ELECTRIC-LIGHT SWITCH.

SPECIFICATION forming part of Letters Patent No. 606,746, dated July 5, 1898.

Application filed October 7, 1897. Serial No. 654,385. (No model.)

To all whom it may concern:

Be it known that I, FREDERIC L. TEMPLE, a citizen of the Dominion of Canada, residing at St. John, in the county of St. John and Prov-5 ince of New Brunswick, Canada, have invented certain new and useful Improvements in Automatic Electric-Light Switches; and I do hereby declare the following to be a full, clear, and exact description of the invention, 10 such as will enable others skilled in the art to which it appertains to make and use the same.

My invention relates to improvements in switches for electric and other lights.

It has for its object to serve as an automatic check against waste of the electricity or gas, being particularly applicable and desirable in hotels and other buildings, as by its use upon an inmate or occupant of a room 20 withdrawing the key from the door after, it is presumed, locking the same the electricity or gas will be turned off and the light extinguished.

The invention therefore consists of two piv-25 oted members or levers, with their meeting or approaching portions adapted to receive between them and to be actuated or spread apart by the stem of the door-key and springmetal conductors, with their lapping portions 30 or contact-points caused to engage each other by the action of the aforesaid levers or members upon said conductors, substantially as hereinafter more fully disclosed, and specifically pointed out by the claims.

35 In the accompanying drawings, illustrating the preferred form of carrying out my invention, Figure 1 is a perspective view of my improved electric or gas light switch as applied for use. Fig. 2 is a vertical section 40 thereof; and Fig. 3 is a rear elevation of the same, showing the position of the parts when

the circuit is broken.

Latitude is allowed herein as to the details of the construction and arrangement of the 45 parts, as they may be varied without involving the spirit or principles of my invention and | the same yet remain intact.

C C refer to two members or levers suitably fulcrumed or pivoted through lapping 50 portions g upon a common pivot-bolt f, entering and fixed in the board or insulator B and plate A, said board being suitably se-

cured to said plate and having a surrounding flange, upon which is secured a thin board or insulator E. The parts A B E thus form a 55 closure or casing for the several features of the switch and are secured to the door at the keyhole, said plate being placed next thereto. The levers or members C C are arranged shears-like preferably, having their jaws or 60 upper portions beveled, as at c', and provided where thus beveled with opposite recesses c, one arranged in each jaw, and coincident with these recesses the parts A B are provided with alining keyhole-shaped openings 65 corresponding with the door-keyhole. Thus said recesses are adapted to provide for the prying or forcing apart of the jaws of the members or levers C as the key is pushed "home" into the lock of the door, the bev- 70 eled surfaces permitting the end of the keystem to readily pass thereinto. The levers or members C are provided with suitably-insulated studs or projections lat their extreme lower ends, extending from their rear side 75 through an arcuate slot n in a preferably thin wooden board or insulator D, interposed between the lower arms of the levers or members C and conductors referred to hereinafter.

h h are spring-metal conductors insulated 80 from the levers or members C by the board or insulator D and connected to the inner sides of a downward extension of the flange of the part B by suitably-nutted screw-bolts m, in practice adapted to provide for the con- 85 nection therewith of the negative and positive wires of an electric circuit, (not shown,) in turn connected to an electric lamp. These conductors have at their upper ends lateral contact-points h', caused to normally engage 90 each other by the action of the levers or members C when the key is in engagement therewith, the projections or studs l of said levers engaging and pressing inward upon the arms or limbs of said conductors, as seen in Figs. 95 1 and 2. It will be seen, however, that when the key is withdrawn the lower portions or arms of the levers or members C will be permitted to be moved or thrown outward by the reaction of the spring-arms of the conduc- 100 tors h h, continuously in contact with the studs l l of said levers, thus allowing the lapping flanges or contact-points h' h' of said conductors to spring apart, and consequently

break the current and extinguish the light. Thus an automatic check is provided against the wanton waste of the gas or electricity. This is obvious from the fact that the act of withdrawing the key after locking the door upon leaving the room cuts off the electricity or gas, thus preventing the failure, accidental or otherwise, to turn off the light, as not infrequently now happens, greatly to the detriment of the expense-account of the owner of the hotel or house.

The aforesaid parts do not interfere with the cutting off and the turning on of the light

at the electrolier or gasolier.

With the key reinserted in the door from the inside the current of course will be again turned on and maintained, relighting the apartment or room.

Having thus fully described my invention, 20 what I claim, and desire to secure by Letters

Patent, is—

1. In an electric-light switch, the shears-like levers or members, having their upper portions or jaws adapted to readily receive between them the inner end of the door-key, and the spring-metal electric conductors, with their lower ends adapted to be connected to electric wires, and having upper end engaging contact-points, said levers or members

also having insulated projections or studs 30 adapted to engage said spring-conductors and hold said contact-points in engagement with the aid of the door-key, substantially as set forth.

2. In an electric-light switch, the shears- 35 like levers or members having their upper portions or jaws beveled and provided, where thus beveled, with opposite recesses, to receive the inner end of the door-key, and their lower ends provided with insulated studs or 40 projections, and the spring-metal electrical conductors insulated from said levers or members and having at their upper ends lapping contact-points and their lower ends secured in place by nutted bolts adapted to effect con- 45 nection with electric wires, said electric conductors insulated from said levers, and said levers having insulated studs or projections arranged in a slotin the insulation and adapted to engage said electric conductors, sub- 50 stantially as set forth.

In testimony whereof I affix my signature

in presence of two witnesses.

FREDERIC L. TEMPLE.

Witnesses:

J. R. MORIARTY,

J. KING KELLEY.