F. BOURQUIN. STOP WATCH.

Patented Aug. 25, 1891. No. 458,348.

United States Patent Office.

FERDINAND BOURQUIN, OF ST. IMIER, SWITZERLAND.

STOP-WATCH.

SPECIFICATION forming part of Letters Patent No. 458,348, dated August 25, 1891.

Application filed March 10, 1891. Serial No. 384,397. (No model.)

To all whom it may concern:

Be it known that I, FERDINAND BOURQUIN, watch-manufacturer, of St. Imier, Switzerland, have invented an Improved Stop-Watch, of which the following is a specification.

The improved stop-watch mechanism of the present invention is characterized by the peculiar shape and arrangement of the levers and the hand-actuating mechanism.

In the accompanying drawings, Figure 1 is a plan of the dial. Fig. 2 is a plan view of the movement as it is to be seen at the side opposite the dial when the watch-case is open. Figs. 3 and 4 are plan views of the stop-watch levers as they are seen when the dial is removed. In Fig. 3 the parts are represented as if hands are in motion, and in Fig. 4 as if stopped and ready to be set at zero.

In all the figures the same letters refer to

20 the same pieces.

The motor of the stop-watch is composed of a mainspring-barrel A', having its axis A provided with a gear-wheel B, which may be revolved by means of the wheels E, D, and 25 C, when the stem F is turned from left to right. A suitable click T with spring t, engaging the teeth of said wheel B, prevents the back rotation of the axis A of the mainspring. The wheel D is pivoted to the bridge 30 G by means of a disk h, which is, moreover, the fulcrum of the oscillating bridge H, bearing the wheel C. A spring h^{\times} causes the wheel C to remain in gear with wheel B, but allowing the same to be lifted out of gear when the 35 stem F is turned to the left, as the wheel B cannot be turned in a direction opposite to that indicated by an arrow in Fig. 2. If such left rotation of the stem takes place, then the wheel C jumps from tooth to tooth in and out 40 of gear with the wheel B, the latter being motionless. The stem F is adapted to slide axially with its squared portion in a square hole of the crown-wheel or pinion E. The gear-wheel of the spring-barrel A' acts upon 45 the pinion of a wheel M', the axis M of which | bears a heart-piece m^{\times} , to which is affixed the minutes hand m. The said wheel M' gears with the pinion of a third wheel J, having its axis in the center of the movement, and said 50 axis carries a heart-piece j^{\times} , to which is affixed the seconds-hand j. The wheel J is in

gear with the escapement-wheel K.

L is the balance-wheel, which is alternately free to oscillate or stopped by means of a fine spring l, bearing against the circumference of 55 the balance-wheel L when the latter is to be stopped, as will be shown below. The heart-pieces j^{\times} and m^{\times} are not affixed to their respective axes. They are provided with suitable friction-springs upon those heart-pieces 60 and bearing against the axes of the wheels J and M', respectively.

N is the usual cam with brake-spring n. Said cam is turned one tooth at each depression of a lever O, which has a projection o, 65 upon which the end of the stem F bears, and is acted upon by a spring P, which lifts the same after each depression of the stem F and also moves the lever laterally against a guiding sorter.

ing-screw p.

R is the stopping-lever bearing the fine spring l mentioned above and having its fulcrum at r'. The spring r causes the point R' of lever R to bear against the cam N, and according to the position of the latter the fine 75 spring l is moved from the balance L when the point R' passes into a notch of the cam N, Fig. 3, or the said spring is pressed against the balance L when the point R' is lifted by an elevated portion of the cam N, Fig. 4.

S is a hammer-lever, the points s' and s^2 of which act upon the heart-pieces j^\times and m^\times , respectively. The projection s^\times of said lever S is pressed by means of a spring s upon the cam N, and when said projection s^\times falls into 85 a notch of the cam N the lever S falls toward the heart-pieces j^\times and m^\times , and thereby causes

the hands j and m to be set to zero.

If the mechanism is in the position shown in Fig. 3, the hands are in motion. Now if 90 one depresses the stem F the lever O will cause the cam N to be turned one tooth and to take the position shown in Fig. 4. The point R' of lever R has been lifted and the hair-spring l pressed toward the circumfer- 95 ence of the balance L. Hence the watch is stopped. The position of the lever S has not been changed by this function. Now if one depresses the stem F again the lever O causes the cam N to be turned one tooth, and 100 then the point s^{\times} of the lever S falls into a notch of the cam N, and the points s' and s^2 act simultaneously upon the heart-pieces j^{\times} and m^{\times} . Thereby the lever R remains in its

.

foregoing position until a new depression of the stem F causes the point R' to fall again into a notch of the cam N, causing the hands to move by throwing the hair-spring l out of reach of the balance L.

I claim as my invention—

The combination, in a stop-watch, with the arbors, hands, and the actuating mechanism, of the push-stem F, the pawl-lever O, actuated thereby, and its spring P, the toothed cam N, operated by the lever O, the lever R, and its

hair-spring *l*, operated by the cam N to engage and stop the balance-wheel, substantially as and for the purposes set forth.

In testimony whereof I have signed my 15 name to this specification in the presence of two subscribing witnesses.

FERDINAND BOURQUIN.

Witnesses:

F. CHAPNY,

E. HIRSEHY.