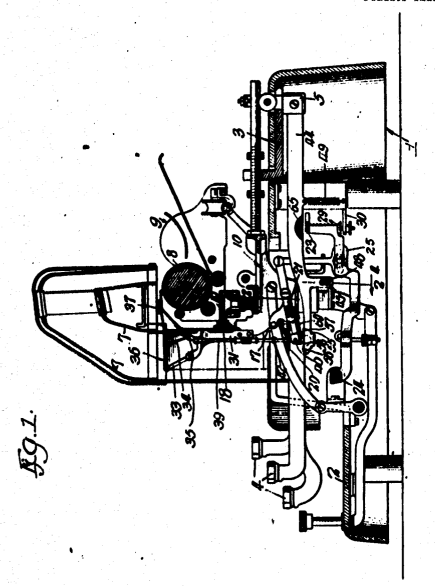
T. L. KNAPP. DEAD KEY MECHANISH FOR TYPE WRITERS. APPLICATION FILED JUNE 1, 1900.

946,229.

Patented Jan. 11, 1910.

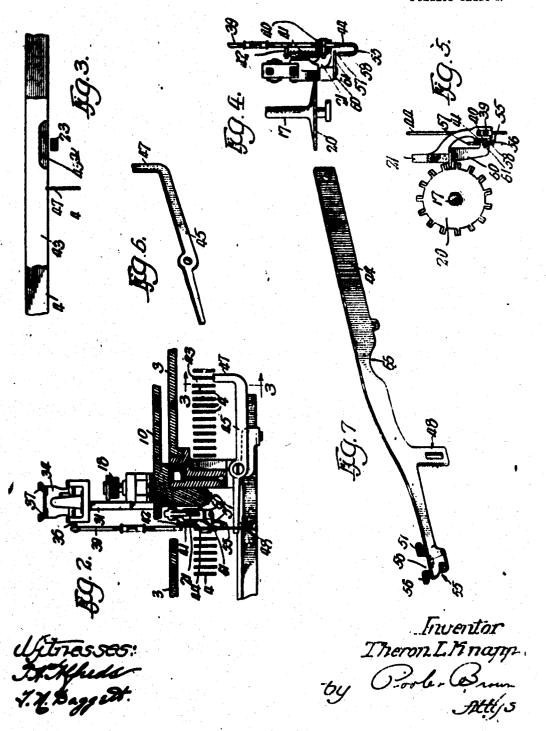


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UNITED STATES PATENT OFFICE.

THERON L. ENAPP. OF WOODSTOCK, ILLINOIS, ASSEGNOR TO THE OLIVER TYPEWRITER COMPANY, OF CHICAGO, ILLINOIS, A CORPORATION OF ILLINOIS.

DEAD-KEY MECHANISM FOR TYPE-WRITERS.

946,229.

Specification of Letters Patent. Patented Jan. 11, 1910. Application filed June 3, 1909. Serial Me. 499,900.

To all whom it may concern:

Be it known that I, Theron L. Knapp, a citizen of the United States, and a resident of Woodstock, in the county of McHenry 5 and State of Illinois, have invented certain new and useful Improvements in Dead-Key Mechanism for Type-Writers; and I do hereby declare that the following is a full, clear, and exact description thereof, refer-10 ence being had to the accompanying drawings, and to the numerals of reference marked thereon, which form a part of this specification.

This invention relates to improvements in 15 typewriting machines and more especially to means in such a machine wherein in certain positions of the shift-frame certain characters may be printed without any feed movement of the paper-carriage under the 20 action of the letter-spacing mechanism, as is necessary, for instance, in printing special characters, such as accents over or in connection with the regular characters or letters, whereas in other positions of the said shift-25 frame feed movement will be given to the paper-carriage by the same key which operates the type-bar carrying the special character. Types for printing special characters are operated by one or moss key-levers 30 which effect movement of said types without actuation of the letter-spacing mechanism of the machine and which are for this reason usually termed "dead-keys".

The invention consists in the matters here-35 impfer set forth and more particularly pointed out in the appended claims.

In the accompanying drawings in which the invention is shown as embodied in a typewriter of the "Oliver" type:—Figure 40 1 is a view in central, vertical, longitudinal section of a typewriter embodying my invention. Fig. 2 is a transverse, vertical, detail section taken upon line 2—2 of Fig. 1. Fig. 3 is a fragmentary section taken upon 5 line 3—3 of Fig. 2. Fig. 4 is a vertical fragmentary section of parts of the escape and ribbin-throw mechanism. Fig. 5 is a horizontal fragmentary section of the parts illustrated in Fig. 4. Fig. 6 is a perspective to view of a lever which connects the auxiliary key-lever with parts which operate the rib-bon-throw mechanism. Fig. 7 is a perspec-tive view of the operating lever which is operated by the lever illustrated in Fig. 6.

In said drawings, only such parts of the so typewriting machine are shown as are essential to an understanding of the application of the invention hereto. The general construction of the machine is like that shown in the prior United States Letters 49 Patent to Thomas Oliver, No. 599,863, granted Murch 1st, 1898; and its details other than those relating to the present invention are similar to those illustrated in the prior United States Letters Patent to Knapp, 65 No. 904,208, granted November 17th, 1908.

As shown in the said drawings, 1 is a baseplate provided with a lower forward horizontal part 2 and a rear elevated horizontal part 3.

4, 4 are key-levers pivoted to a block 5 depending from the part 3 and are connected to the type-bars 7, 7. -

8 is a platen mounted on a paper-carriage 9 which is supported upon a shift-frame 10, 75 An upright escape-wheel shaft 17 mounted upon the shift-frame 10 is provided at its upper end with a gear-pinion 18 adapted to engage rack-teeth formed on a frame-bar 19 on the paper-carriage and at its lower end 80 with an escape-wheel 20 which is engaged by an escapement-lever 21 to permit the feed movement of the paper-carriage. The said escapement-lever is operatively connected with an oscillating frame comprising a 85 space-bar 23, a rock-shaft 24 and a plurality of arms rigidly connecting said rock-shaft with said space-bar. The said space-bar is actuated by the depression of the key-lever to give letter-space movement to the paper- so carriage in a well known manner. The escapement-lever 21 is connected with the space-bar frame by means of a slotted yoke 26. An expansively acting spiral spring 20 is arranged to bear upwardly against the 95 said space-bar.

The ribbon-throw device is the same as that shown and described in the prior patent to Knapp No. 204,203 and comprises a vortically arranged rigid supporting arm 31, 100 tically arranged rigid supporting arm 51, active parallel oscillating links 33 and 34 supported at the upper end of said arm 31, a guide-plate 36 which extends toward the platen and is provided with ribbon guide loops 37, 37. A rock-shaft 35 spports 105 the link 84 and is operatively connected with the escapement-lever 21 by means of a connecting rod 89 which is provided in its

lower end with a slot which is engaged by a 1 is a forwardly extending plate 60 which is pivot-pin 40 inserted through one end of the

capement-lever.

41 designates a contractile coiled spring 5 attached at its upper end to a laterally projecting stud 42 and at its lower end to the extending end of the pivot-pin 40. A deadkey lever 48 extending from front to rear of the machine is pivoted in the fulcrum block 5 and is connected with a type-bar which carries the special type to be operated by said lever, but which type-bar is like others of the series of type-bars 7, 7. Said deadkey lever is notched or cut away at a point go its lower edge, as indicated at 48°, at a point above the space-bar 28 so as to permit depression of said key-lever without contact with or operation of said space-bar.

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A horizontal operating lever 44 pivoted to 20 the fulcrum block 5 is arranged with its forward end beneath and in position for contact with the lower end of the connecting rod 39 in such manner that upward move ment of the forward end of said lever will 25 lift the said connecting rod and move the ribbon over the platen. The said operating lever 44 is operatively connected with the dead-key lever 48 by means of a transversely pivoted lever 45 which extends from a point to beneath the auxiliary key-lever 48 to a point beneath the operating lever 44, and is provided at its end beneath said key-lever with an upwardly extending notched arm 47 adapted for contact with said dead-key lever. 25 At its other end the said lever 45 engages an integral depending slotted arm 48 on the operating lever 44. A contractile coiled spring 49, connected at its upper end with the operating lever and at its lower end with 40 a heacket 30, normally holds the forward end of the lever at the downward limit of its

The above parts are all as illustrated in the aforesaid Letters Patent No. 599,868 and 45 No. 904,868, and need not be herein more fully described as they form no part of this

Referring now to the features of construc-tion whereby, in certain positions of the 50 shift-frame the operation of the dead-key-lever will act upon the ribbon-throw device only and in other positions thereof will also act upon the escapement-laver to give letterspace movement to the paper-carriage, the 55 same embraces features of construction as follows: Formed upon the forward end of the operating lever 44 (Figs. 5 and 7) is an upturned member 55 which is spaced laterally from that portion of the end of said lever which is adapted to engage the lower end of the connecting rod. The said lower end of the connecting rod. The said upturned member 55 is preferably U-shaped, it being formed with legs 56 and 57 and with a space 58 between the said legs. Secured 55 to the lower face of the carapement-lever 21

provided at its forward end with a projec-tion or finger 61. The said projection or finger is arranged at right angles to the place 60 and extends toward the connecting rod 76 When the shift-frame 10 is in its normal or mid-position the projection or finger 61 will be directly above the recess 58 in the upturned member 55 of the operating lever 44 so that the operation of the said 75 lever 44 will be ineffective to operate the escapement-lever 21 but the ribbon will be moved to the printing position by reason of the engagement of the forward end of the lever 44 with the lower end of the connect- 80 ing rod 39 in the manner described. Since, however, the excupanient-lever 21 is movable with the shift-frame the movement of the said shift-frame either to its forward or backward position will bring the projection ar or finger 61 into position to be engaged either by the leg 56 or 57 upon the upturated member of the operating lever 41 which, in the operation of the said lever, will operate the escapement-lever 21 to give letter space on movement to the platen. At a point in its length above the space-bar 23 said lever 44 is notched in its lower edge, as indicated at 65, to allow rising and falling movement of said lever without its coming into contact at with said space-bar. With this construction it will be seen that when the shift-frame is in its normal or middle position and the key-lever 43 is depressed, it acts through the levers 🚧 and 45 to actuate the type-bar 100 connected therewith and the ribbon-throw mechanism without actuating the letterspacing mechanism, but when the shiftframe is in either of its other positions letterspace movement will be given to the paper- 105 carriage. The type-bar to be actuated by the dead-key lever may carry a type adapted to print an accent or like character that is to be omitted in some instances and printed in other instances, such as the grave, 110 acute or circumflex accents, so that such character may be printed immediately over letters; it being obvious that no spacing movement of the carriage should take place between the printing of the letter and the 115 character when the latter is to be placed immediately over the letter, or is otherwice amuciated therewith.

It is to be understood that the details of construction illustrated in the accompanying 120 drawings may be considerably varied without departing from the spirit of the invention and I do not wish to be confined to such details except as they are hereinafter made the subject of specific claims. As, for 125 inclance, the operating lever 44 may be arranged so that it will operate the escapament-lever in the mid-position of the shiftframe and to be inoperative upon the said eccapement-lever in the forward and back- 130

ward positions of the said shift-frame, or, in fact, various combinations of the said operating lever and escapement-lever may be had, whereby the operating lever may be 5 caused to operate the escapement-lever in any desired position of the shift-frame or to be rendered inoperative thereon in any desired position of said shift-frame.

I claim as my invention:—
1. In a typewriting machine, in combine, tion with the shift-frame, the ribbon-throw mechanism, the letter-spacing mechanism and the dead-key lever, means operated by said dead-key lever adapted to give move-

15 ment to the ribbon-throw mechanism in any position of the shift-frame and to operate the letter-space mechanism in certain positions only of the shift-frame.

2. In a typewriting machine, in combina-20 tion with the shift-frame, the letter-spacing mechanism and escapement lever therefor, the ribbon-throw mechanism and connecting red therefor, and the dead-key lever, means operated by said dead-key lever adapted, in 25 any position of the shift-frame, to act upon said connecting rod and adapted in certain positions only of the shift-frame to act upon

said escapement-lever.

B. In a typewriting machine, in combinaso tion with the shift-frame, the escapementmechanism and excapement - lever therefor, the ribbon-throw mechanism and connecting rod, and the dead-key lever, an operating lever actuated by said dead-key lever, said 35 operating lever being adapted to actuate said connecting rud in any position of the shift-frame and to actuate said escapementlever in certain positions only of said shiftframe.

4. In a typewriting machine, in combination with the shift-frame, the letter-spacing mechanism and escapement lever therefor, the ribbon-throw mechanism and connecting rod therefor, and the dead-key lever, a ver-45 tically swinging operating lever located beneath and adapted to act upwardly on said connecting rod, and a member upon the rising and falling end of said operating lever adapted in certain positions only of the

50 shift-frame to engage said escapement-lever. 5. In a typewriting machine, in combination with the shift-frame, the letter-spacing

mechanism and escapement - lever therefor, the ribbon-throw mechanism and connecting rod therefor, and the dead-key lever, an oper- .55 ating lever actuated by said dead-key lever, said operating lever being located beneath and adapted to act upwardly on said connecting rod, a member upon the rising and falling end of said operating lever spaced 60 laterally from the portion of the operating lever which engages the connecting rod, said member being comprised of two legs with an upwardly opening recess therebetween and a plate secured to said escapement-lever, said 65 plate being provided with a finger which, in one position of the shift-frame, is directly above the recess in said member but which, in the other positions of said shift-frame, is adapted to engage the legs of said member. 70

6. In a typewriting machine, in combination with the shift frame, the letter-spacing mechanism, the ribbon-throw mechanism and dead-key lever, a type-bar operated by said dead-key lever and provided with a type-75 head carrying thre, types, means operated by the said dead-key lever acting to give movement to the ribbon-throw mechanism in the positions of the shift-frame corresponding with all of said types, and acting to operate the letter-space mechanism in a position of the shift-frame corresponding with a portion only of said types.

7. In a t pewriting machine, in combination with the shift-frame, the letter-spacing 35 mechanism, the ribbon-throw mechanism, and dead-key lever, a type-bar operated by said dead-key lever and provided with a type head carrying three types, an operating lever operated by the said dead-key 90 lever acting to give movement to the ribbonthrow mechanism in the positions of the shift-frame corresponding with all of said types, and acting to operate the letter-space mechanism in positions of the shift-frame 98 corresponding with two of said types.

In testimony, that I claim the foregoing as my invention I affix my signature in the presence of two witnesses, this 20th day of May A. D. 1909.

THERON L. KNAPP.

Witnesses:
B. C. Young, L. L. Schroeder.