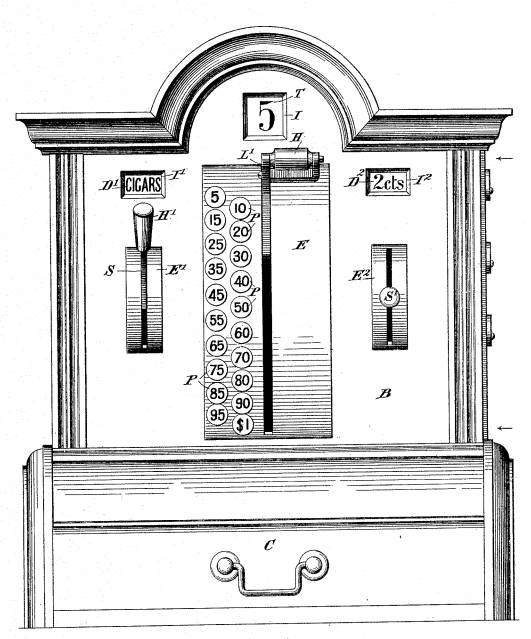
W. F. Z. DESANT. CASH REGISTER AND INDICATOR.

No. 492,761.

Patented Feb. 28, 1893.

Fig. 1,

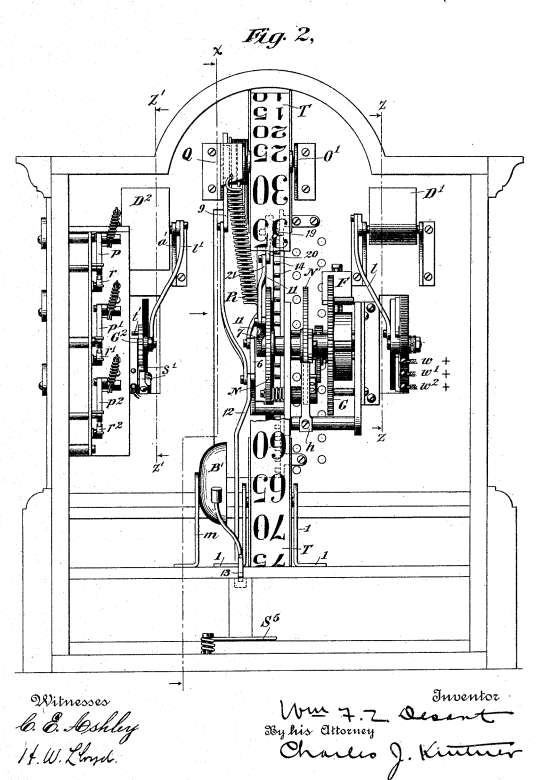


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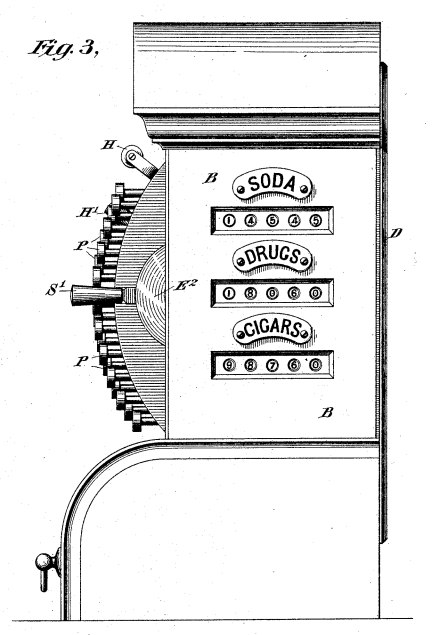


 $(x) = \frac{2\pi}{100} x^{-1}$

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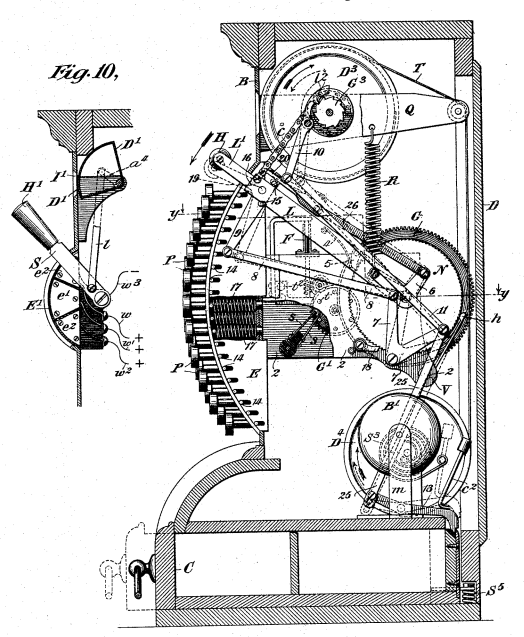
Inventor Du J. Z. Desant By his Ettorney Charles J. Kintur

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Fig. 4,



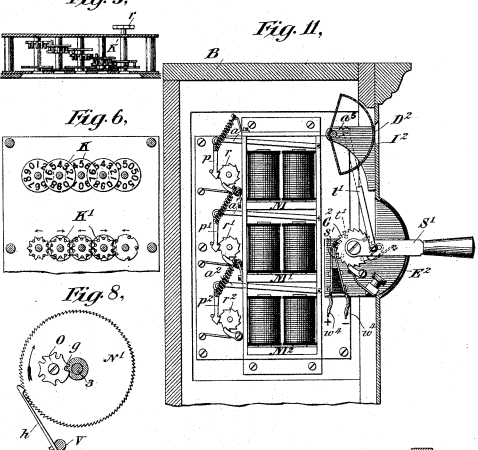
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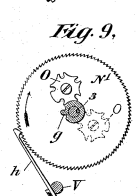
W. F. Z. DESANT. CASH REGISTER AND INDICATOR.

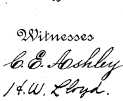
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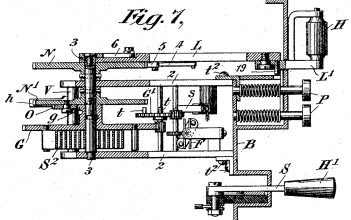
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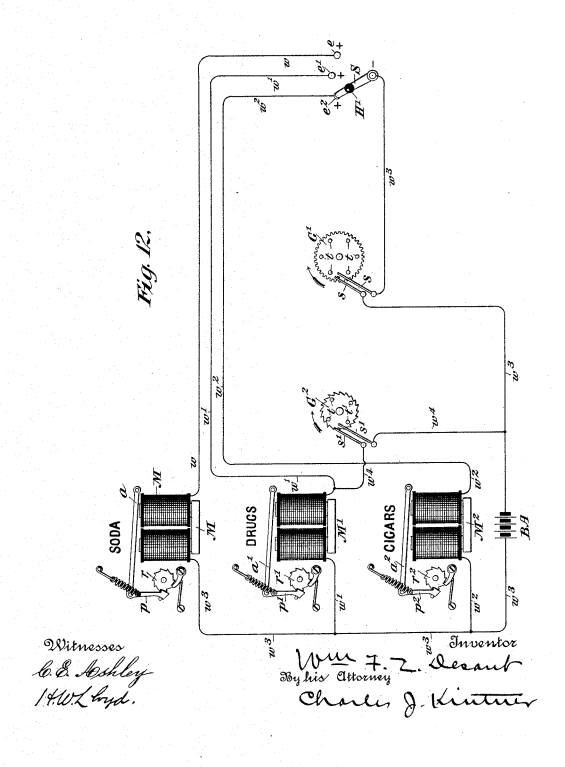


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W. F. Z. DESANT. CASH REGISTER AND INDICATOR.

No. 492,761.

Patented Feb. 28, 1893.



UNITED STATES PATENT OFFICE.

WILLIAM F. Z. DESANT, OF NEW YORK, N. Y., ASSIGNOR TO THE DESANT ELECTRIC COMPANY, OF SAME PLACE.

CASH REGISTER AND INDICATOR.

SPECIFICATION forming part of Letters Patent No. 492,761, dated February 28, 1893.

Application filed April 25, 1892. Serial No. 430,611. (No model.)

To all whom it may concern:

Be it known that I, WILLIAM F. Z. DESANT, a citizen of the United States, residing in the city, county, and State of New York, have made a new and useful Invention in Cash-Registers, of which the following is a specifi-

My invention relates particularly to improvements in eash registers of that type in to which the amount of a purchase is prominently indicated to the purchaser by the machine at the time of the making of the purchase and a permanent registration thereof is simultaneously made; and its objects are as 15 follows. First the construction of a cash register of the type named which shall indicate the amount of the purchase made and simultaneously put in operation mechanism which will run continuously and effect a successive 20 registration of any number of purchases no matter how frequently or how many times the apparatus be actuated. Second the construction of a cash register which indicates to the purchaser at each operation the amount of 25 the purchase and is caused to simultaneously register the same on any one of two or more separate registering apparatus designed to be used each for an independent class of sales, as for instance, soda, drugs, or cigars. Third 30 to construct a cash register which shall at each operation leave an indication of the amount of the last purchase until again actuated, and simultaneously actuate registering mechanism in any one of two or more in-35 dependent sets of registering apparatus the separate amounts of such purchases. Fourth the construction of a cash register adapted to display to the purchaser the amount of his purchase until a second or additional pur-40 chase is made, and to simultaneously make a registration thereof in any one of a series of independent registering apparatus located either in the body of the machine or at one or more distant points. Fifth to construct a cash 45 register adapted to indicate to the purchaser the amount of the purchase and to simultaneously make a registration thereof upon registering mechanism, and this entirely inde-

pendent of the amount of the purchase and 50 with a minimum number of operating parts.

in which the amount of each purchase is left prominently displayed to the purchaser until the machine is actuated to register a new purchase and to simultaneously make a registra- 5; tion of each purchase at one or more distant points. Seventh the construction of a cash register of the type named having the several characteristics pointed out in connection with the description of the apparatus and of its 60 mode of operation. These several objects are effected by my novel cash register, for a full understanding of which reference is had to the following specification, the especial features of novelty in my invention being par- 65 ticularly pointed out in the claims at the end of this specification.

Reference is also had to the accompanying drawings which fully illustrate my improved cash register, Figure 1 being a front eleva- 70 tional view of the entire apparatus. Fig. 2 is a rear elevational view of the same with the back or door removed for the purpose of illustrating the interior operative parts of the apparatus. Fig. 3 is a side elevational view of 75 the machine as seen looking at Fig. 1 from the right to the left hand side of the drawings in the direction of the arrows. Fig. 4 is a vertical sectional view taken through the body of the machine on line x-x Fig. 2, and as seen 80 looking from the left toward the right hand side of the drawings in the direction of the arrows. Figs. 5 and 6 are detail sectional and side elevational views of the registering apparatus. Fig. 7 is a broken sectional view 85 taken on the zigzag line y-y Fig. 4. Figs. 8 and 9 are detail views of the gearing and connections between the operating handle and the source of power which impels the registering mechanism. Fig. 10 is a vertical sec- 90 tional view taken on line z-z Fig. 2, and as seen looking from the left toward the right hand side of the drawings, illustrating the switching apparatus and indicator for the three independent electrical circuits running 95 to the three independent registering electromagnets shown in Fig. 11, which is a vertical sectional view taken on line z'-z' Fig. 2, illustrating said electro-magnets and their operative parts in elevation. Fig. 12 is a diagram- 100 matic view illustrating the registering elec-Sixth to devise a register of the type named I tro-magnets, their mechanical connections

with the registering apparatus, and electrical and mechanical connections with the machine, illustrating also the controlling battery

The present invention is in a measure an improvement upon a prior invention in cash indicators and registers disclosed in a patent granted to me on the 31st day of March, 1891, No. 449,108. In that patent I described and 10 claimed an apparatus designed to prepare a check and simultaneously indicate or make a secret registration of the amount of the purchase, but no indication of the amount of such purchase was displayed in the apparatus to 15 the view or observation of the person making the purchase. The apparatus as there described was so constructed that the operator was required to wait a definite time after each purchase dependent upon the amount of the 20 same, in order that it might make a registration thereof.

The present invention is an improvement upon the aforesaid patented apparatus to the extent that the amount of each purchase is 25 prominently displayed on the face of the machine for a definite length of time so that the purchaser may see the same, and is left so displayed until the next or succeeding purchase is made. It is also an improvement to 30 the extent that any number of purchases may be made in immediate succession after each other and the registering mechanism successively wound up and left to make the registration at a speed dependent upon the regu-35 lation of a governor or fly fan. Further, to the extent that with the present invention I am enabled to make a registration of any amount from one cent upward and at a speed dependent only upon the capacity of the op-40 erator to manipulate the operating arm.

In order that my invention may be fully understood, constructed and used by those skilled in the art to which it is most nearly related, reference is had to the following de-45 scription and to the accompanying drawings in all of which like letters and figures of reference represent like parts wherever used.

B represents the inclosing box made of metal or other durable material and provided 50 with a door D on its rear face which affords access to the interior mechanism.

C represents the cash drawer of usual pattern located in the base of the apparatus and held in its inward position by a locking dog 55 13, and adapted when released from the influence of this dog to be thrust outward in the position shown in dotted lines in Fig. 4 by a strong spiral spring S5 secured in the rear and at the base of the machine, see also 60 Fig. 2.

L represents the operating lever loosely pivoted on the outer end of the main shaft 3, journaled in the side pieces 2, 2, of the frame, which side pieces are in turn secured by 65 screws t^2 on the inside of the box B, see Fig. 7. The operating lever L is provided with a

vertical slot in an oval projecting portion E on the front side of the machine, H being an operating handle for manipulating the lever 70 L, extension L' and their connecting parts. The extension L' is pivoted to the upper end of the operating lever L on a pivot 16 and is provided with a bell crank arm 9 and a pair of pins 15, 15, adapted to come into mechani- 75 cal contact with the opposite edges of the lever L so as to allow the pivoted extension L' and its connected parts to assume two different positions, shown in full and dotted lines respectively.

P P represent push buttons with numerals on their faces indicating the amounts of purchases, there being twenty of these buttons with pins extending through the projecting portion E and the face of the box B. The 85 inner ends of these pins are surrounded by spiral springs 17 adapted to restore them to their outer position. Said pins are also provided with lateral projections or arms 14, adapted to slide in slots into the path of a 90 pin 19 on the upper end of lever L.

N is a ratchet wheel rigidly secured to the shaft 3, and having ratchet teeth adapted to receive an actuating pawl 5, normally held in position against its face by a yielding spring 95 4, said pawl and spring being carried on the inner face of the operating arm L, see Figs. 4 and 7.

18 is a holding or retaining pawl secured to one of the side pieces 2 2 and adapted to re- 100 tain the ratchet wheel N from advancing under stress of a main spring S2 secured at one end to the shaft 3 and at the other to a main driving gear wheel G loosely pivoted on the shaft 3, see Fig. 7.

N' is a second ratchet wheel the duplicate of the ratchet wheel N, with the exception that the ratchet teeth incline in the reverse direction from those of the former ratchet wheel so as to enable a retaining hook or 110 pawl h secured to a cross rod V to prevent motion in the direction of the arrow, see Figs. 8 and 9. This ratchet wheel N' is, like its companion ratchet wheel N, rigidly secured to the shaft 3 so that they both move together 115 under the downward influence of the operating lever L, but the wheel N' carries on one of its faces a loosely pivoted notched and grooved stop wheel O of well known form, the grooves of which fit accurately the con- 120 formation of the hub of the loosely pivoted gear wheel G, g being a tooth upon one side of this hub adapted to mesh with the notches of the stop wheel, there being shown five such notches and four grooves, such appara- 125 tus being well known in time mechanism, music boxes and other devices for preventing overwinding. The gear wheel G meshes with a pinion journaled in the side pieces 22 on a shaft carrying a second gear wheel G' pro- 130 vided with a definite number of pins t t located at equal distances apart on one of its lateral faces and adapted to place the springs pivoted extension L' extending through a Iss in contact with each other and afterward

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permit the interruption of such contacts as the wheel rotates in the direction of the arrow, see Fig. 12. This gear wheel meshes with a second pinion carried by a second shaft provided with a worm gear adapted to impart a rotary motion to a governing fly fan F supported by a vertical shaft journaled in bearings carried by one of the side supports 2 2, see Figs. 2, 4 and 7.

D³ and D⁴ are drums, the former journaled in a pair of standards Q Q' at the top of the machine and the latter in standards 1, 1 at the bottom of the machine, the function of these drums being to carry the indicating tape T permanently attached at one end to the drum D³ and at the other to the drum D⁴.

S³ is a spiral spring having one end secured to one of the standards 1, 1, and the other under tension to some portion of the drum D⁴.

The indicating tape T has printed or otherwise displayed upon its outer surface a series of numbers or characters corresponding with the numbers or characters on the outer faces of the push buttons P P, the characters or 25 numbers of smaller dimension being near that end of the tape secured to the drum D³ and increasing as they near the end attached to the drum D4, as clearly shown in Fig. 2, the relation between these numbers on the tape 30 T and those on the push buttons P being such that when the pin 19 on the upper end of the operating lever L rests against any one of the stop pins 14 the number on the face of that push button will correspond with the 35 number on the tape T at that instant visible in the opening I at the top of the box, see Fig. 1.

G³ is a ratchet wheel carried on the same shaft which supports the upper drum D³ and 40 c is an operating chain attached at one end to a drum upon this shaft and at the other to the upper end of the operating lever L.

10 is a pivoted arm provided with a pawl 12 adapted to enter the ratchet teeth of the 45 ratchet wheel G3 this pivoted arm being connected by a long link 11 with a bell crank lever 7 pivoted to one of the side pieces 2. One of the arms of this bell crank lever 7 is adjustably connected through a second long 50 link 25 with the pivoted dog 13 at the base of the machine, while the other end thereof is connected through a link 8 with the arm 9 of the pivoted extension L'. To the upper end of arm 9 is connected by screws an angular 55 arm 20 substantially parallel with the operating lever L and having its free end secured through a long link 26 to one of the arms of a second bell crank lever 6 pivoted to the lower end of the operating arm L. The other 60 end of the bell crank lever 6 is secured to the lower end of a strong spiral spring R having its upper end attached to the standard Q, the function of this spiral spring being to restore the operating lever after each operation.

B' is a tap bell secured by a standard m to the base of the machine and c^2 is a clapper dicated in Figs. 11 and 12 as "Drugs" and adtherefor carried on the free end of the pivoted ditional means for effecting this registration.

locking dog 13 and adapted to ring the bell each time the cash drawer is opened, as shown in dotted lines.

M M' and M², see Figs. 11 and 12, are electro-magnets located in circuit with the battery BA through conductors $w w' w^2$ and w^3 said magnets being provided with armature levers $a a^7$ and a^2 , the usual retractile springs and 75 impelling pawls pp' and p^2 adapted to impart rotary motion step by step to ratchet wheels r r' and r^2 operatively connected with registering mechanism such as is shown in Figs. 5 and 6 and where each forward step of the 80 ratchet wheel makes an individual record of a stated amount say five cents, such registering apparatus being well known in the art. The ratchet wheels r r' and r^2 , Fig. 12, are provided with holding or locking pawls of known 85 form for preventing backward motion.

S, Figs. 1, 10 and 12, is a switch lever having a handle H' extending through a vertical slot in a second projecting portion E' in the face of the box B. This switch lever S is con- 90 nected by a link l with a bell crank lever a^4 attached to the axis of a rotary quadrant D' journaled on the inside of the machine in the rear of an opening I' and carrying on its face an indication of three classes of purchases, as 95 for instance "Soda" "Drugs" "Cigars," see Figs. 1 and 10. This switch lever S is adapted to contact with conducting plates e e' and e2 connected respectively to conductors $w\,w'$ and w^2 , the arrangement being such that when the 100 lever S is in contact with any particular one of the plates e e' or e2 the rotary quadrant D' will be so located as to indicate which class of purchases will be registered or recorded on actuating the machine.

The registering mechanism shown in Figs. 5 and 6 and the controlling electro-magnets with their electrical and mechanical connections shown in Fig. 11, are all secured at one side of the box shown in position on the left in Fig. 2, so that the registration or indication of the amounts purchased appears through openings in the lateral face or side of the box, as shown in Fig. 3, the operating battery BA being preferably inclosed in the box out of access of the operator and all under lock and

The apparatus as so far described is designed to give individual registration of fixed amounts in multiples of five on three dif- 120 ferent individual registers controlled by the electro-magnets M M' and M2. With this apparatus therefore, I am enabled to register any amount from five cents upward and on any one of the individual regis- 125 ters. In some classes of purchases, however, notably drugs, dry goods, stationery and the like, it often occurs that purchases amount to less than five cents and for the purpose of providing for this exigency I use an individ- 130 ual or supplemental registering device operatively connected with one of the registers, indicated in Figs. 11 and 12 as "Drugs" and ad492,761

G² is a ratchet wheel carried by a shaft journaled in standards on the inside of the box and having attached to it an operating lever S' extending through a vertical slot in a third projecting portion E² on the front face of the box, the ratchet wheel being provided with four equally distributed pins t' t' adapted to successively close and interrupt the circuit of the battery BA through the yielding springs 10 s' s' and the shunt w^4 and electro magnet M'. The lever S' is connected by a link l' to the free end of a bell crank lever a^5 attached to a shaft carrying a rotary quadrant D² similar in all respects to the above described rotary 15 quadrant D', see Fig. 10, and having printed or otherwise indicated on its surface the characters "1 ct." "2 cts." "3 cts." "4 cts." in sequence, the arrangement being such that when this lever is in its uppermost position the char-20 acter "1 ct." is displayed at the opening I2, see Fig. 7, and when in its lowermost position the character "4 cts." is likewise displayed, the characters "2 cts." and "3 cts." being indicated for intermediate positions.

The operating lever S' is provided with a propelling pawl, and a locking pawl is also provided, as in Fig. 11, for preventing backward

motion of the ratchet wheel G².

Having thus described in detail all the parts 30 of my improved cash register, I will now proceed to describe its mode of operation. inspection of Fig. 1, it appears that the last purchase made was for "cigars" as indicated at the opening I' on the left, and the amount 35 of the purchase was five cents as indicated on the tape T through the central opening I at the top. The total amount of all the previous purchases upon all the registers is indicated by the numbers appearing through 40 the openings in the side face of the machine under the words "Soda" "Drugs" "Cigars," the total number in each instance representing the number of five cent pieces and any amount less than five cents being indicated 45 on the supplemental indicator through the opening I2 on the front side of the machine, as shown in Fig. 1. Suppose now that a purchase of cigars to the amount of fifty cents is made, the operator first takes hold 50 of the handle H and moves it gently in the direction of the arrow (see Fig. 4). In doing this he turns the pivoted extension L'about its pivot pin 16, causing the arms 9 and 20 and their connected parts to assume 55 the positions shown in dotted lines. The arm 9 therefore transmits motion through link 8, bell crank lever 7, link 25, and pivoted dog 13, at the bottom of the box, thus causing this dog to release the change drawer C and 60 allow it to assume the position shown in dotted lines at the bottom of the drawing, Fig. 4, under the influence of the strong spiral spring S5. At the same time that the dog is released a forward motion is imparted to the 65 clapper c^2 secured to its free or upper end and the bell is rung. Returning now to the bell

through a second long link 11 to the lower end of the pivoted arm 10 causing it to assume the position shown in dotted lines, 70 thereby releasing the ratchet wheel G³ from the holding pawl 12, and allowing the drum D³ to be rotated to the right in the direction of the full line arrows under the influence of tape T, impelling drum D^4 and spiral spring S^3 . 75 This causes the tape to return to its starting point so that the character "5" disappears from the opening I, and the word "Change" appears at the opening. The operator now with his other hand firmly presses in the but- 80 ton P having the number 50 upon its face and at the same time continues the forward movement of the handle H in the direction of the arrow until the stop pin 19 comes into mechanical contact with a like stop pin 14 car- 85 ried by the pin which supports the button 50. This forward movement of the extension L and operating lever L imparts through pawl 5 a corresponding forward motion of the ratchet wheels N and N' thereby winding up 90 or putting under stress the main spring S² attached at one end to the shaft 3, and at the other to the main driving gear wheel G. The stop wheel \hat{O} carried by the ratchet wheel N'advances with the ratchet wheel and permits 95 the spring S² to cause the gear wheel G to follow with a speed dependent upon the strain upon the spring S² and the regulating influence of the fly fan F. There is a fixed angular relation, of course, between the location 100 of the push buttons P and a corresponding relation between the gearing and the pins t carried by the gear wheel G' such that the circuit will be made and broken between the springs s s, see Fig. 12, a definite number of 105 times for each position of the operating arm L corresponding to each particular push button P. In the case in hand this relation is such that the gear wheel G' will make two complete revolutions thereby making and 110 breaking the circuit of the battery BA through the springs s s, conductor w^3 , magnet M^2 conductor we and switch S ten times, and hence imparting to the ratchet wheel r^2 ten steps forward indicating on that register at the bot- 115 tom of Fig. 3, ten more nickels; in other words the next registration would be 98770. As the operating arm L descends the chain c attached to its outer end causes the drums D³ and D⁴ and also the tape T carried by them to move 120 in the direction of the dotted arrows so that when the arm reaches its lowest position opposite the push button 50, the character 50 on the tape will appear at the opening I at the top of the machine. When the operator re- 125 leases the handle H it is returned to its normal position under the influence of the strong spiral spring R, the first effect of which, however, is felt through the bell crank lever 6 and link 26 and arm 20 to restore the pivoted ex- 130 tension L' to the position shown in full lines, and also permitting the latter through its arm 9, link 8, bell crank lever 7, link 11, and pivcrank lever 7, motion is also transmitted oted arm 10, to replace the locking pawl 12

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into engagement with the teeth of the ratchet | wheel G³ thereby locking the drum D³ in the position it assumed when the operating lever was in its lower position and displaying the 5 character 50 on the tape Topposite the opening I, in place of the character 5 which originally appeared before that opening. There thus appears to the purchaser an indica-tion of the amount of his purchase and this 10 amount continues to be thus indicated until a succeeding purchase is made when, through a like manipulation, the tape T is released and allowed to return to normal position, after which the apparatus is actuated as 15 before. By virtue of the relation of the two ratchet wheels N N', the stop wheel O and the loose gear wheel G, I am enabled to cause any number of registrations to any amount to be made in rapid sequence, the total amount of 20 the purchases being governed only by the number of teeth in the stop wheel O. For ordinary uses a stop wheel having five teeth, like that shown in the drawings, will give sufficient range, so that it will be understood that 25 the operating lever L may be manipulated as often as desired in sequence and that the amount of each purchase will appear at the opening I in sequence and that the registering mechanism will continue to run after a 30 series of such purchases has been made for a length of time dependent upon the total amount of the purchase, the operator never having to wait for the apparatus to register. When it is desired to register a purchase on 35 the "soda" register the switch S is simply turned to the lower position in contact with the plate e thereby disconnecting the magnet M² and connecting the magnet M in circuit. In like manner for registering a purchase of 40 "drugs" the switch is turned to the middle position in contact with the plate e' connecting the magnet M' in circuit. Suppose now that a purchase is to be made in "drugs" and that the amount is one, two, three or four 45 cents more or less, the supplemental register shown on the right in Fig. 1 and also in Fig. 11, is brought into play. If the purchase amounts to, say, fifty-two cents, the registering mechanism will be operated as before and 50 in place of 18060 on the "drug" register, Fig. 3, 18070 will appear, and 50 will appear as before at the opening I, Fig. 1, thus showing a purchase of fifty cents. The additional two cents is registered by the supplemental regis-55 ter by turning the switch S' to the position shown in Figs. 1 and 11. No registration will be made, however, on the "drug" register proper until the switch handle S' has been advanced through three additional forward steps, 60 thereby causing one of the pins t' carried by the ratchet wheel G2 to momentarily close the shunt circuit w^4 through the magnet M'. In other words, the supplemental apparatus controlled by the switch S' is an indicating de-65 vice only for amounts of less than five cents,

but registers all amounts aggregating that

these supplemental devices might be applied to each of the other individual registering circuits if desired.

I do not limit myself to the specific mechanism herein described and shown for attaining the objects enumerated at the commencement of this specification as I believe it is broadly new with me to effect the results 75 named and in the manner specified without relation to any special form of mechanism, and many of the details of my apparatus may be materially departed from and still come within the scope of my claims hereinafter 80

I have illustrated and described electrically controlled recording or registering mechanism, but it will be readily understood by those skilled in the art that the power impelled 85 gear wheel G' may actuate mechanically the registering devices. To illustrate my meaning, there might be three such wheels on a single shaft only one of which is provided with teeth and geared to the source of 90 power, but each provided with an equal number of pins t t adapted to actuate pivoted lever carrying pawls p on their free ends for positively propelling ratchet wheels r connected directly to registering devices, as now, 95 any mechanical means in the nature of sliding supports being utilized for sliding the pivoted levers laterally into and out of the paths of the pins t on the separate wheels, the pawl levers being provided with retractile 100 springs as before. My claims are therefore directed generically to a cash register having the characteristics described.

Having thus described my invention, what I claim, and desire to secure by Letters Patent 105

of the United States, is-

1. A cash register having an indicator for indicating the amount of each purchase to the purchaser, a power impelled registering mechanism for registering the same, in com- 110 bination with a single operating arm or lever adapted to set the indicator and to simultaneously revive the source of power each time a purchase is registered, and mechanical connections between the operating arm 115 and the power impelled mechanism whereby the mechanism may be operated an indefinite number of times and allowed to register the summation of the purchases at a given or normal speed substantially as described.

2. A cash register having indicating and power impelled registering devices, a single operating arm or lever geared to both and adapted to simultaneously set the indicator and wind up the source of power, and mechani- 125 cal connections between the operating arm and the power impelled registering mechanism whereby the apparatus may be operated an indefinite number of times and allowed to make a summation of the registration of 130 the purchases thereafter, substantially as described.

3. A cash register provided with power imamount. Of course it will be understood that I pelled registering mechanism, an indicator, a

series of indicating stops, an operating arm or lever adapted to simultaneously set the indicator and restore or bring into action the source of power, and mechanical connections between the operating arm or lever and the power impelled registering mechanism whereby the source of power may be continuously replenished as the operating arm is successively actuated and the registering mechanism 10 allowed to complete a summation of the registration after all of the purchases have been made substantially as described.

4. A cash register provided with an indicator for indicating to the purchaser the 15 amount of each purchase; a single operating handle or lever connected thereto with indicating stops for limiting the movement of said lever, in combination with one or more electro-magnetic registering devices operatively 20 connected to power impelled mechanism controlled by the same handle, substantially as

described.

5. A cash register having an indicator for indicating to each purchaser the amount of 25 his purchase, a power impelled mechanism geared to registering mechanism and a single operating handle or lever, in combination with a series of indicator stops for limiting the throw of the lever, substantially as de-30 scribed.

6. A cash register provided with a single indicator for temporarily displaying the amount of each purchase and two or more independent registers operatively connected at 35 will to a single operating lever and adapted to make each a registration of a different class of purchases, in combination with mechanical connections between the indicator and each register whereby it may indicate for any one 40 of the registers as desired, substantially as described.

7. A cash register having two or more independent registering devices; an indicator common to all of said registers but adapted 45 to indicate for one at a time only, and an operating handle or lever in combination with indicating stops for limiting the throw or movement of said handle, substantially as described.

8. A cash register having a single indicator 50 for displaying to each purchaser the amount of his purchase, in combination with two or more electro-magnetic registering devices operatively controlled by the same means which 55 controls the movement of the indicator, substantially as described.

9. A cash register having an indicator adapted to display the amount of each purchase during the interval of time between succeed-60 ing purchases in combination with an electromagnetic registering device and power impelled circuit breaking mechanism operatively connected to a single operating lever

which sets the indicator and simultaneously replenishes the source of power, said indica- 65 tor being also provided with mechanism for releasing and restoring it to normal position after each purchase, substantially as described.

10. A cash register having an indicator 70 adapted to display the amounts of purchases during intervals of time between succeeding purchases, in combination with two or more independent electro-magnetic registering devices each adapted to make a registration of 75 an independent class of purchases and intermediate mechanical and electrical connections whereby the indicator answers for either register at will, substantially as described.

11. A cash register provided with positively 80 impelled registering mechanism and indicating mechanism for indicating to the purchaser the amount of his purchase, in combination with a cash drawer and intermediate gearing and mechanical connections between 85 said registering and indicating mechanism and the cash drawer, whereby successive purchases may be indicated, the cash drawer released and locked and the registering mechanism continuously re-wound at each pur- 90 chase and left to run continuously after a series of purchases until the total registration is effected, substantially as described.

12. A cash register provided with positively impelled registering mechanism in combina- 95 tion with indicating mechanism for indicating to the purchaser the amount of his purchase, and intermediate gearing whereby successive purchases may be indicated and the registering mechanism continuously rewound 100 at each purchase and left to run continuously after a series of purchases until the total registration is effected, substantially as described.

13. A cash register provided with positively impelled registering mechanism and indicat- 105 ing mechanism for indicating to the purchaser the amount of his purchase, and intermediate gearing whereby successive purchases may be indicated and the registering mechanism continuously re-wound at each tio purchase and left to run continuously after a series of purchases until the total registration is effected, in combination with a supplemental register adapted to register amounts smaller than the smallest amount indicated on 115 the main register and having operative connections with the main register, whereby when the summation of the amounts on the supplemental register equals the smallest amount indicated on the main register such addi- 120 tional amount will be registered on said main register, substantially as described.

WM. F. Z. DESANT.

Witnesses:

C. J. KINTNER, ROBERT C. MARA.