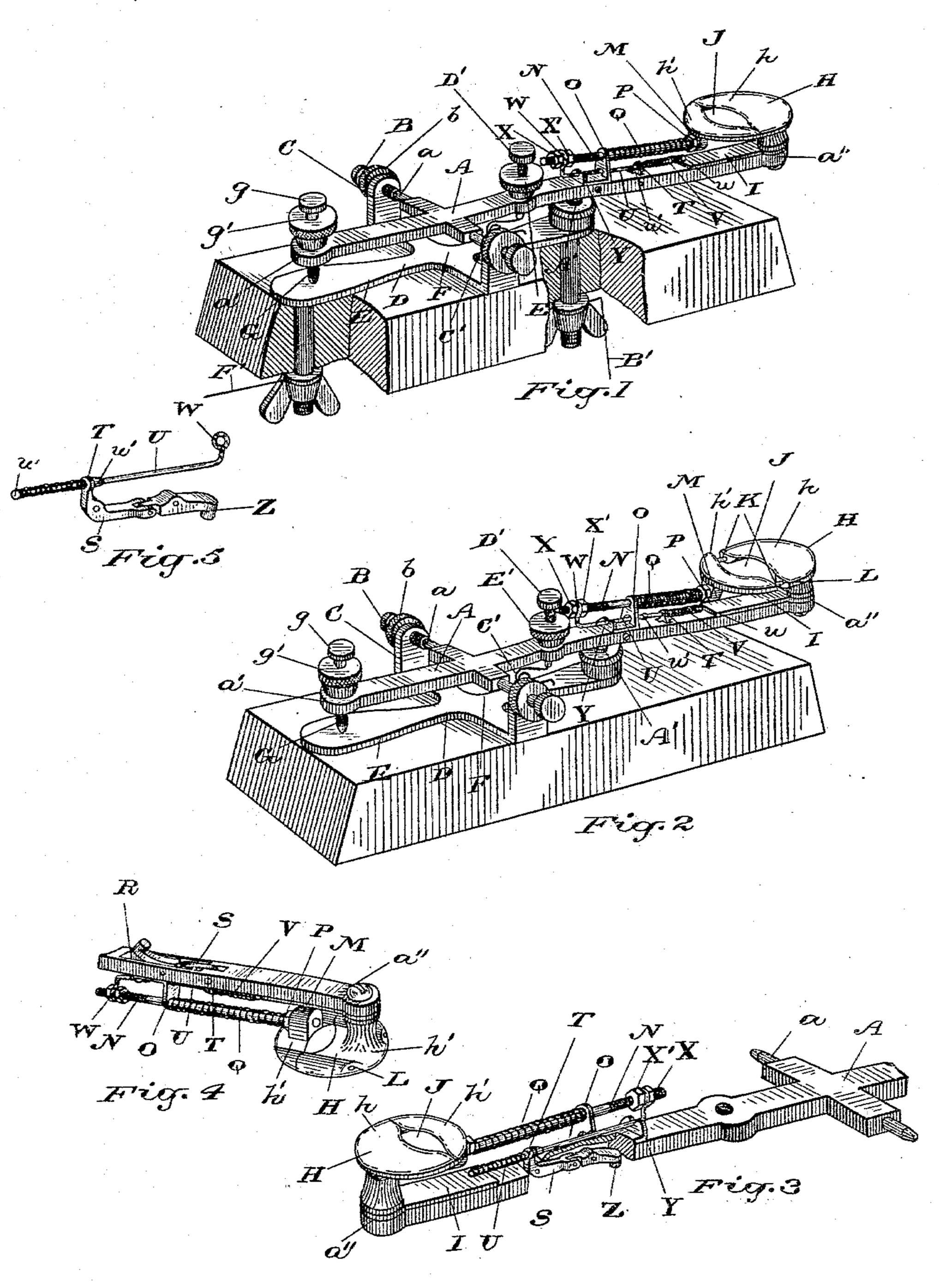
(No Model.)

J. A. COLEMAN. AUTOMATIC CLOSING TELEGRAPHIC KEY.

No. 553,106.

Patented Jan. 14, 1896.



Witnesses Johnson Donaldb. Ridual J. a. Coleman by Cst. Riches Ris attorney

United States Patent Office.

JAMES A. COLEMAN, OF PERRY STATION, CANADA.

AUTOMATIC-CLOSING TELEGRAPHIC KEY.

SPECIFICATION forming part of Letters Patent No. 553,106, dated January 14, 1896.

Application filed November 13, 1895. Serial No. 568, 806. (No model.)

To all whom it may concern:

Be it known that I, JAMES ARTHUR COLE-MAN, of Perry Station, in the county of Welland and Province of Ontario, Canada, have 5 invented certain new and useful Improvements in Automatic-Closing Telegraphic Keys; and I hereby declare that the following is a full, clear, and exact description of the

same.

This invention relates to certain new and useful improvements in automatic-closing telegraphic keys; and the invention relates to an attachment whereby the telegraphic key will of itself immediately close the circuit af-15 ter the operator has removed his fingers from the finger-button, and thus prevent trouble arising through neglect or oversight to close the circuit on the cessation of the use of the instrument; and the invention consists es-20 sentially of the device hereinafter more fully set forth and more particularly pointed out in the claims.

In the drawings, Figure 1 is a perspective view showing the telegraphic key with the 25 circuit closed. Fig. 2 is a similar view showing the circuit open. Fig. 3 is an enlarged perspective view of the key-lever from the upper side. Fig. 4 is a view from the under side. Fig. 5 is a view of the closing contact-30 point and its operating-lever.

Like letters of reference refer to like parts throughout the specification and drawings.

It might here be stated that the essential feature of the invention is to dispense with 35 the side switch commonly used in connection with telegraphic keys and to provide a device whereby the circuit is automatically and instantaneously closed immediately on the cessation of the use of the key. The key-le-40 ver A and the trunnions a, on which it oscillates, are formed entire from a single piece of metal. The key-lever A with its trunnions is substantially in the form of a Latin cross. The trunnions a are journaled in the set-45 screws B, which constitute the bearing-screws. The bearing-screws B are supported by the upright lugs C of the base or frame D. The bearing-screws B are locked in their set position by lock-nuts b. The base or frame D 50 is substantially cross-shaped, and the lugs C, arms E, and body F are formed integrally. The end a' of the key-lever A is provided with

an adjustable stop G to limit the upward movement of the key-lever. The adjustable stop G consists of a set-screw g, fitted through 55 the end a', and a lock-nut g' to hold the setscrewin any set position. The end a'', opposite the end a', is fitted with an insulated button H. The button H consists of two sections h h'. The section h is immovably secured to the 60 key-lever contiguous to the end a' of the said. key-lever, while the section h' is movably secured to the section h, and is interposed between the section h and the trunnion a. That portion of the key-lever A immediately below 65 the button H is insulated by a vulcanite or other non-conducting plate I, in order that the finger of the operator during the use of the instrument will not enter the circuit of the current.

Formed through the button H is an opening J, through which is inserted the operatingfinger of the person using or operating the instrument. One half of this opening J is formed in each of the sections h h'. The sec- 75 tion h' is movably connected to the section hin the following manner: Projecting from each side of the adjacent meeting edge of the section h' is a dowel-pin K, each of which is adapted to enter a corresponding socket Lin 80 the section h. Projecting downwardly from the middle of the under side of the section h'is a lug M, and connected to the lug M is one end of a screw-threaded pin N, which is slidably supported at or about its middle by a 85 lug O, extending upwardly from the key-lever A. Mounted on the pin N adjacent to the lug M is a nut P, and coiled on the pin N between the nut P and the lug O is a spring Q. The object of the nut P is for the pur- 90 pose of regulating the tension of the spring Q to increase or reduce its strength, as the

case may be. Formed in the under side of the key-lever A, between the button and the trunnions, is a 95 longitudinal groove R, and pivoted within the groove R is a jointed lever S. That end of the jointed lever S next the button H is provided with a lug T, which projects through a longitudinal slot in the key-lever A. The 100 upper end of the lug T is fitted with an eye through which passes a sliding pin U. The sliding pin U passes through the lug O below the pin N. That end of the pin U contiguous to the lug T is enlarged or fitted with a head u, and coiled on the pin U between the head u and lug T is a spring V. The end of the pin U opposite the head u is bent up-5 wardly and is fitted with an eye W, through which passes the end of the pin N. Mounted on the pin N, on one side of the eye W, is a nut X, and mounted on the pin N, on the opposite side of the eye W, is a nut X'. The ro pin U, it might here be stated, is provided with a shoulder u' between the lugs T O, which normally bears against the lug T to press the lug toward the button. The pin U, contiguous to the eye W, is held by a suitable 15 guide Y, connected to the key-lever A. Connected to the end of the lever S opposite the lug T is a contact-point Z. The contactpoint Z, when the circuit is closed, rests on a contact-point A', connected with the line-20 wire B'. Located below the key-lever A, between the contact-point A' and the trunnions, is a spring C', and to increase the resilient force of the spring C' the key-lever A is provided with an adjustable set-screw D', fitted 25 with a lock-nut E'. By adjusting the setscrew D' the force of the spring C' can be increased or diminished as required. By screwing the nuts X X toward the lug O the pin N is drawn toward the trunnions, and the 30 movement of the pin toward the trunnions moves the button-section h' away from the section h, increasing the size of the hole J between the sections.

It might here be stated that the nut X bears 35 against the eye W of the pin U and is the means by which the pin N is drawn toward the trunnions.

It might be stated that the pressure of the shoulder u' against the lug T prevents any 40 opposite corresponding movement on the part of the pin U. Thus the eye W in this case accomplishes the same result as it would if it were rigidly fastened to the key-lever.

In screwing the nuts X X' away from the 45 lug O the pin N is moved in the opposite direction, moving the button-section h' to the button-section h, diminishing the size of the opening J. The object of increasing or diminishing the size of the opening J is to regu-50 late it, in order that it can be adapted to fin-

The operation of the device is as follows:

gers of different sizes.

The finger of the operator is inserted into the opening J, and the key-section h', by the 55 insertion of the finger, is moved away from the section h. The insulated plate I protects the finger from the circuit of the current. The movement of the section h' from the section h moves with it toward the trunnions the pin 60 N, and this movement of the pin N carries with it the pin U. The movement of the pin U toward the trunnions causes the spring V to move in the same direction the lug T of the jointed lever, and this movement of the lug 65 T causes the jointed lever to bend and raise the contact-point Z into the groove R in the key-lever A, and entirely clear of the contact-

point A'. These several parts remain in this position while the finger remains inserted in the opening J. The circuit of the current is 70 then broken through the instrument. By the removal of the finger from the opening J the spring Q returns the button-section h' and the other coacting parts to their normal position, lowering the contact-point Z on the 75 contact-point A'. The current then circuits through the line-wire F', connected to the end of the frame D opposite the contact-point A. through the adjustable stop G, through the key-lever, through the contact-points Z A . 80 to the line-wire B'.

The advantage of using a device of this kind is that under no possibility, while the attachment is in good working order, can the operator, through oversight or negligence, 85 leave the line open after he has ceased using

the instrument.

Having thus fully described my invention. what I claim as new, and desire to secure by Letters Patent, is—

1. In a telegraphic key the combination of the key-lever, a button comprised of two sections, one section connected to the key-lever. and the other section movably secured to the stationary section, a jointed lever pivotally 95 connected to the key-lever, a contact point carried by the jointed lever and a connection between the jointed lever and the movable button section, substantially as specified.

2. In a telegraphic key the combination of 199 the key-lever, a button comprised of two sections, one section connected to the key-lever. and the other movably connected to the stationary section, a pin projecting from the movable section in the same plane as the key-le- 105 ver, a jointed lever pivotally connected to the key-lever, a contact point carried by the jointed lever, a connection between the pin and the jointed lever, whereby the contact point is moved by the movement of the mov- 110 able section, substantially as specified.

3. In a telegraphic key, the combination with the transmitting contact point of a keylever, a button, comprised of two sections, one of the sections connected to the key-lever, the 115 other section movably connected to the stationary section, a pin, one end of which is connected to the movable button section, a lugsupporting the middle of the pin, a spring coiled on the pin and bearing against the lug 120 and the movable button section, a jointed lever pivotally connected to the key-lever, a contact point carried by the jointed lever normally engaging with the transmitting contact point, and a connection between the mov- 125 able section and the jointed lever, whereby the circuit is made or broken through the contact points, substantially as specified.

4. In a telegraphic instrument, the combination of the transmitting contact point, a 130 key-lever, a finger button comprised of two sections, one of which is connected to the keylever, and the other movably connected to the stationary section, a pin in the same plane as

the key-lever, one end of the pin connected to the movable button section, a lug connected to the key-lever, supporting the middle of the pin, a set nut located on the pin between the lug and the movable section, a spring coiled on the pin between the lug and the nut, a jointed lever pivotally connected to the key-lever, a contact point carried by the jointed lever, normally engaging the transmitting contact point, and a connection between the pin and the jointed lever, whereby the jointed lever is operated by the movement of the movable button section, substantially as specified.

5. In a telegraphic key, the combination of the transmitting contact point, the key-lever, a finger button comprised of two sections, one section connected to the key-lever, and the other section movably connected to the stationary section, a pin, one end of which is connected to the movable section, a jointed lever pivotally connected to the key-lever, a

contact point carried by the jointed lever, normally engaging with the transmitting contact point, a lug connected to that end of the jointed lever next the finger button, the said 25 lug projecting through the key-lever, a pin passing through the said lug, an enlarged head for that end of the pin next the finger button, a spring coiled on the pin between the head and the lug, the opposite end of the 30 pin provided with an eye through which passes the pin connected to the movable section of the finger button, and a nut on the said pin, on each side of the said eye, to adjust the position of the button sections substantially as 35 specified.

Welland, October 18, 1895.

J. A. COLEMAN.

In presence of— CLOE RAMEY, JOHN STAUNTON.