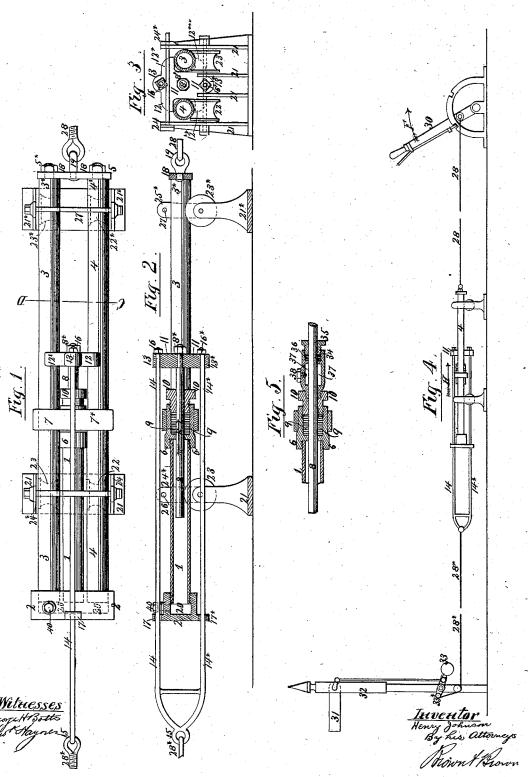
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APPARATUS FOR OPERATING RAILWAY SIGNALS.

No. 259,865.

Patented June 20, 1882.



UNITED STATES PATENT OFFICE.

HENRY JOHNSON, OF ECCLES, COUNTY OF LANCASTER, ENGLAND.

APPARATUS FOR OPERATING RAILWAY-SIGNALS.

SPECIFICATION forming part of Letters Patent No. 259,865, dated June 20, 1882.

Application filed January 7, 1882. (No model.) Patented in England December 27, 1879, No. 5,297; in France July 3, 1880, No. 137,595; in Belgium July 19, 1880, No. 52,064, and in Germany July 20, 1880, No. 14,147.

To all whom it may concern:

Be it known that I, HENRY JOHNSON, of Eccles, in the county of Lancaster, England, have invented certain new and useful Improvements in Apparatus for Operating Railway-Signals, (for which I have obtained Letters Patent of Great Britain No. 5,297, dated December 27, 1879, a Brevet d'Invention of the Republic of France, No. 137,595, dated July 3, 10 1880, a Brevet d'Importation of the Kingdom of Belgium, No. 52,064, dated July 19, 1880, and a patent of the German Empire, No. 14,147, dated July 20, 1880,) of which the following is a specification, reference being had to the

15 accompanying drawings.

My invention relates to that part of signaling apparatus which connects the actuatinglever to the arm or other such part of the railway semaphore signal; and it consists in a 20 method of compensating for alterations due to temperature in the length of the connecting wire, rod, chain, or other such apparatus. For this purpose I introduce within the length of such wire, rod, or chain, and between two sec-25 tions thereof, a tight vessel containing liquid provided with a cylinder and piston, which liquid, on its expansion or contraction according to changes of atmospheric temperature, regulates the tension of the said wire, rod, or 30 chain.

I will now proceed to describe a method by which my invention may be practically carried

into effect.

In the accompanying drawings, Figures 1, 35 2, and 3 show my apparatus for compensating the variations in the length of the wires, rods, or chains which connect the signal and the actuating-lever, similar letters of reference being placed upon corresponding parts in each of 40 the figures. Fig. 1 is a plan. Fig. 2 is a central longitudinal vertical section, and Fig. 3 is a cross-section taken on the line C D of Fig. 1.

At 1 is a cylinder, screwed at one end into a cross-cap, 2. Into this cross-cap 2 are screwed the ends of pipes or tubes 34. The other ends, 3* 4*, of the pipes 3 4 are formed solid, so as to be closed, a projecting part thereof being provided with screwed nuts 5 5* for attaching a cross and above the tubes 3 4, thereby precross-plate, 18, to the ends of the tubes 3 4, the

pipes or tubes 3 4 and cross-caps 2 18 forming 50 a frame to carry the before named cylinder 1, and for other purposes to be hereinafter described.

The cylinder 1 is provided with a cap, 6, screwed thereon, which is supported by a clip 55 having projecting parts 7 7*, through which the tubes 3 4 pass, such a clip serving to support one end of the cylinder 1. The cylinder 1 is provided with a piston or ram, 8, passing through a packing, 9, within the cap 6, such 60 packing being compressed by a screwed gland, 10, screwing into the cross-cap 6.

I may here remark that I do not confine myself to the use of the above-described method of forming a joint between the piston or ram 65 8 and the cylinder 1, as other methods of pack-

ing may be substituted.

Upon the end of the piston or ram 8, outside the cylinder 1, is a cross-head, 11, fixed upon the ram 8 by a screwed nut, 8*, formed 70 with projecting ears or parts 12 12* 12** 12** embracing the pipes or tubes 34, but free to slide thereon, thereby acting as guides to support the outer end of the piston or ram 8. This cross head is also provided with projecting 75 parts 13 13*, through which the ends of rods 14 14* pass. These rods are jointed together so as to form a loop at 15, their other ends being provided with screwed nuts 16 16*. The rods 14 14* pass through ears 17 17* formed 80 upon the cross-cap 2, such ears acting as guides or supports to the rods 14 14*.

To the cross-plate 18 a loop or eye, 19, is attached by riveting. The purpose of this loop or eye 19, I shall hereinafter describe.

The interior of the cylinder 1 communicates with the interior of the pipes or tubes 3 4 by means of a cavity, 20, formed within the crosscap 2, as shown by dotted lines in Fig. 1.

At 21 21* are frames carrying grooved sup- 90 porting rollers or pulleys 22 22* 23 23*, upon which the pipes or tubes 3 4 rest, so as to be capable of being moved thereon, as will hereinafter be described. The frames 21 21* are formed with extended parts 24 24* 25 25*, through which pass bolts 26 27, which extend across and above the tubes 3 4, thereby prethe rollers 22 22* 23 23*; but whenever it becomes desirable to remove the apparatus for
repair or other purpose the bolts 26 27 may
be withdrawn and the apparatus may be removed without disturbing the frame 21 21*.

to the loop or eye 19, the other end thereof being connected to the usual hand-lever used for its secured at one lend its secured at one lend its secured at one lend to the loop 15, formed upon the rods 14 14*, and at its other end is secured to the ordinary lever at the signal post, which acts upon the atmospheric signal.

The length of the wires, rods, or chains connecting the hand-lever with the signal, as is well identification in the little known, expands for contracts with variations sates for such variations in the length of the in a foresaid connecting wires, rods, or chains in the following manner: The tubes or pipes 3 4, the interior of the cross-cap 2, and the cylinder 1 are filled with liquid, and as such liquid expands by increased temperature it will force the piston or ram 8 in the direction of the ar-two portions 28 28* of the wire, rod, or chain connecting the hand-lever and the signal nearer to each other, thereby compensating for the illimited increased length of such connecting wire, rod, title in the chain aforesaid, arising from increased temperature. When the wires, rods, or chains aforesaid become contracted by decreasing temperature the piston will thereby be forced into the cylinder in a direction opposite to that shown by the arrow E, the contraction of the temperature allowing such movement of the piston or ram 8 to take place. The quantity 40 of liquid contained within the pipes 34, crosscap 2, and cylinder 1 must be proportioned to the length of wire to be compensated; or the diameter of the piston or ram 8 may be increased or decreased for the like purpose. When the hand-lever is moved to actuate the signal the piston 8, pipes or tubes 34, cylinder 1, and other parts of the compensating apparatus move bodily upon the rollers 22 22* 23 23*, such rollers also allowing for the alteration in

variations of temperature.

At 40 is a plug screwed into and closing an aperture formed on the cap 2, for the purpose of putting the liquid into the interior of the

50 the relative positions of the parts arising from

55 tubes 3 4 and cylinder 1.

The pipes 3 and 4 form a reservoir for containing a large supply of liquid, so as to give a greater length of movement of the ram or piston than would be secured with the cylinder 60 alone; but, instead of the pipes 3 and 4, I may provide a separate reservoir or vessel, which may be stationary, and connect such vessel to the cylinder containing the piston or ram by means of a flexible tube, such flexible tube al-65 lowing for the movement of the cylinder during the working of the signal.

Fig. 4 illustrates the above-described apparatus applied within a length of wire, rod, or chain connecting the ordinary hand-lever, 30, with the semaphore-signal, 31, similar letters 70 of reference being placed upon the parts corresponding to those of the previously-described figures, 1, 2, and 3.

At 30 is the hand-lever as ordinarily used

for actuating semaphore-signals.

the arm 31 of which is pulled to "danger" by

means of the usual weights, 33.

connect the hand-lever 30 and semaphore-arm 80 31, but broken off for convenience of illustration. This wire, as previously stated, is subject to variations of length caused by variations to the tions of atmospheric temperature, such variations of length causing a partial movement of 85 the semaphore-arm. | | To compensate for such | | | | | | | contractions or expansions I insert the apparameters ratus shown in Figs. 1, 2, and 3 between the hand-lever 30 and signal 31 in the following manner: The wire 28, attached to the tubes 3 190 11111111111 4 and cylinder 1, is connected to the hand-lever 30. | The piston or ram 8 is connected through the cross-head 11, side rods, 14 14*, to the rod or chain 28*, connected to the lever 33* of the ordinary semaphore-signal arrangement. 195 HHH When the hand-lever 30 is pulled over in the direction of the arrow F such movement tends to force the ram or piston within the cylinder 1; but the liquid contained therein preventing the movement of the ram 8, the ram 8 and 100 cylinder 1 are drawn bodily forward, and through the cross-head 11, side rods, 14 14*, and rod, wire, or chain 28* actuates the signal 31 in the usual manner. Upon an increase of atmospheric temperature taking place the wire, 105 rod, or chain 28 28* becomes expanded; but such increase of temperature also expanding the liquid contained within the pipes or tubes 34 and cylinder 1, the ram 8 is forced outward in the direction of the arrow H shown in Fig. 2, 110 thereby taking up the slack wire or chain, which would otherwise have existed. If, on the contrary, the atmospheric pressure decreases and the wire 2828* contracts, the liquid contained within the tubes 34 and cylinder 1, 115 also contracting, allows the piston or ram to be moved in opposite direction to that of the arrow H by the weight 33, thereby keeping the wire or chain 28 28* at a uniform tension.

In cases where much dust or grit may accumulate upon the piston or ram 8, I propose to make use of the following arrangement for removing such dust and dirt aforesaid from that portion of the ram which is outside the packing 9, and preventing such packing being 125 injured thereby: Within the gland 10, I form a screw, into which I screw a part, 34, provided with a screwed gland, 35, for retaining in position a packing, 36. As the ram 8 passes into the cylinder 1 the packing 36 will strip 130 off any dust or dirt that may be upon the ram 8, thereby cleansing the ram before it passes

259,865

into the packing 9. Within the part 34 and around the piston or ram 8, I form an annular cavity, 37, within which cavity I place material for lubricating the piston or ram 8, such lubricant being inserted within the cavity 37 through an opening formed through the part 34, such opening being closed by means of a screwed plug, 38, after inserting the lubricating material.

I have only shown the compensating apparatus as applied to one description of signal; but it will be readily understood that it is also applicable to other signals actuated by means of a rod, wire, or chain in a manner similar to

15 that shown at Fig. 4.

Having now described my invention and the manner of carrying the same into effect, I desire it to be understood that I claim—

 The combination, with a railway-signal and its actuating lever or device, of a wire, chain, or other connection extending between them, and composed of sections, a cylinder containing liquid, and to which one section of said connection is attached, and a piston or ram to which the other section of said connection is 25 attached, and which is adapted to move relatively to the cylinder as the liquid expands or contracts, substantially as and for the purpose

specified.

2. The combination, with a railway signal 30 and its actuating lever or device, of a sectional connection extending between them, a liquid-reservoir, and a cylinder communicating therewith, and to which one section of said connection is attached, and a piston or ram to which 35 the other section of said connection is attached, and which is adapted to move relatively to the cylinder as the liquid in said reservoir and cylinder expands or contracts, substantially as and for the purpose specified.

HENRY JOHNSON.

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