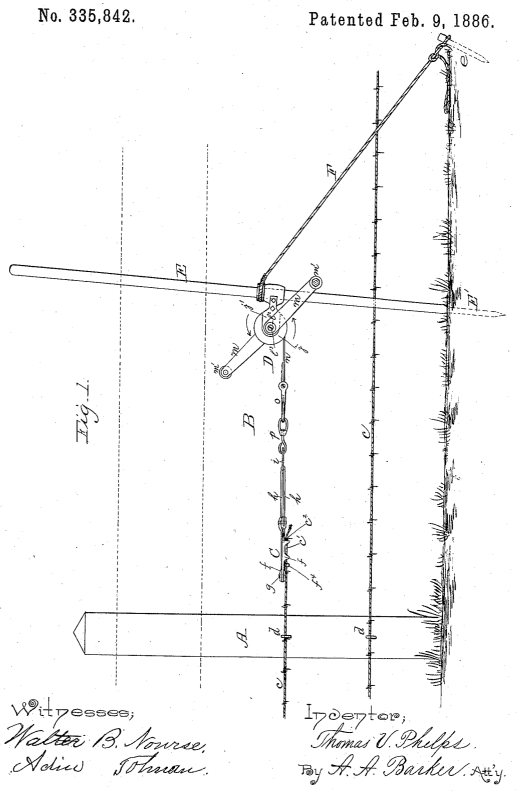
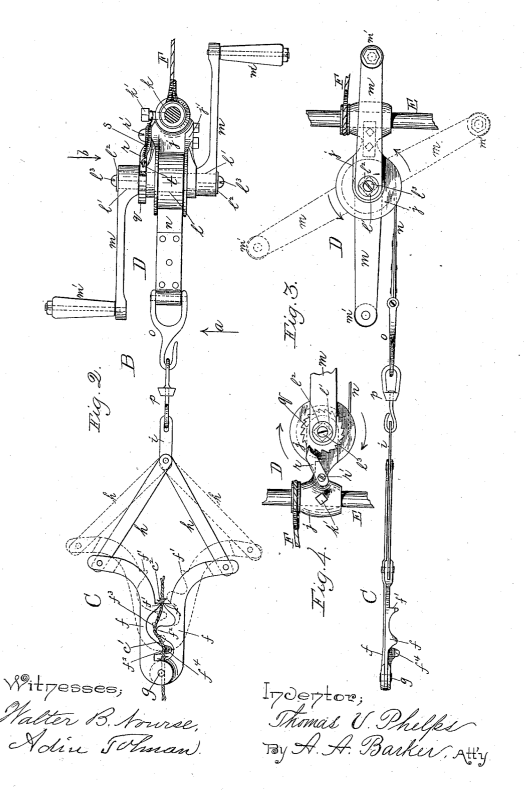
T. V. PHELPS. FENCE WIRE STRETCHER.



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No. 335,842.

Patented Feb. 9, 1886.



## United States Patent Office.

THOMAS V. PHELPS, OF WORCESTER, MASSACHUSETTS.

## FENCE-WIRE STRETCHER.

SPECIFICATION forming part of Letters Patent No. 335,842, dated February 9, 1886.

Application filed August 3, 1885. Serial No. 173,350. (No model.)

To all whom it may concern:

Be it known that I, THOMAS V. PHELPS, of Worcester, in the county of Worcester and State of Massachusetts, have invented certain new and useful Improvements in Fence-Wire Stretchers; and I do hereby declare that the following is a full, clear, and exact description of the same, reference being had to the accompanying drawings, forming a part of this

10 specification, and in which-

Figure 1 represents a side view of my aforesaid improved stretcher applied to practical use, as hereinafter more fully explained. Fig. 2 represents, upon an enlarged scale, a top or 15 plan view of said wire-stretcher. All the following figures are also upon the same enlarged scale. Fig. 3 represents a side view of the stretcher shown in the above figures, looking in the direction indicated by arrow a, Fig. 2, 20 and Fig. 4 represents an opposite side view from that shown in Figs. 1 and 3 of a part of the stretcher hereinafter described, looking in the direction of arrow b, Fig. 2, a spring device shown in said Fig. 2 being left off in this 25 figure.

The object of my invention is to provide a more convenient and expeditious means for stretching fence-wire in applying the same to a line of fence-posts than has heretofore been 30 practicable by the use of similar devices for

the above purpose.

My said invention is more especially designed for stretching what is commonly known as "barbed fence-wire;" but I do not limit its

35 use to the same.

It consists of a gripping device adapted to grip the forward end of the fence-wire, means for drawing the same forward to stretch or make said wire taut preparatory to its being 40 fastened to the fence-posts, and means for supporting and holding said parts aforesaid at any desired elevation, independent of the line of fence-posts, so as to stretch the several strands composing the completed fence, as 45 hereinafter more fully set forth.

To enable those skilled in the art to which my invention appertains to make and use the same, I will proceed to describe it more in de-

of fence-posts to which are fastened the barbed

wires c by means of staples d.

B represents my improved stretcher, which comprises, in combination, the gripping device C, the device D, for drawing forward said 55 gripping device, the supporting rod or bar E, having the pointed end E', to facilitate its insertion into the ground, and the holding rope or chain F, attached at one end to the rod E above the tightener D, and fastened at the other 60 end to a stake, e, or other fixed point in the ground, as shown in Fig. 1.

The gripping device C (see Figs. 2 and 3) consists of the two angular-shaped parts ff, hinged together at their outer ends, as shown 65 at g, and at their inner ends to the outer ends of link-sections h h, whose inner ends are hinged to the end of another link-section, i. Therefore, when said link i is drawn forward, as hereinafter described, (assuming that the 70 parts ff are held against a tensional draft,) said parts f f will be drawn together or closed, so as to grip the end c' of the fence-wire, as shown in Fig. 2, and the greater the tensional strain the more firmly will said end c' be held. 75 To facilitate said operation, said parts f are provided with jaws f'f', which close upon the wire when the parts are closed, and with lateral projections  $f^2 f^2$ , which cause bends  $f^3$  to be formed in said wire, thus producing addi- 80 tional friction thereon, to prevent its being drawn out.

In placing the end c' in the gripping device the first barb,  $c^2$ , is placed in front of the jaws f'f' next to the same, as shown in Fig. 2, thus 85 forming an additional security against its drawing out of said device, even under the most extreme strain brought to bear upon the

wire without breaking.

The device D, for producing the tension upon 90 the wire, consists of a frame part, j, which is adapted to slide up and down on the holdingrod E, or locked at any desired point thereon, being provided with the vertical opening k and set screw k' for that purpose. Said frame 95 is also provided with a horizontal opening to receive a journal, l, (see dotted lines, Fig. 2,) having square ends l'l', over which are fitted the cranks m m, for turning said journal l In the drawings, A represents one of a line l to wind up the strap n, whose inner end is 100 335,842

fastened thereto. To the outer end of said strap n is fastened a hook, o, which engages with a swivel-hook, p, the latter in turn engaging with the inner end of the link-section i, hereinbefore alluded to.

The part j' of the frame j is made detachable for the purpose of enabling the journal l, which is the largest at the center, to be fitted

in position.

The strap n is prevented from being unwound by the back-draft produced by the fence-wire by means of a ratchet-wheel, q, (see Figs. 2 and 4,) fitted over one of the square ends l' of journal l between the frame j and the 15 hub of one of the cranks m, and pawl r, hinged to said frame at r', and adapted to catch and hold in the notches of said ratchet-wheel, as illustrated in Fig. 4.

The cranks m m are prevented from slip-20 ping off of their respective square bearings l' l' by means of washers  $l^2 l^2$  and screws  $l^3 l'$ .

If preferred, a rope or chain may be used in lieu of the strap n, and other parts of the stretcher may also be varied to produce like 25 results without departing from the principle

of my invention.

In stretching a fence strand, c, one end is first fastened to the desired post. The coil is then unwound and deposited along the ground 30 at the side of the line of fence-posts. it is all unwound, or the length desired to be stretched is unwound, the stretcher is then arranged in about the position represented in Fig. 1, with the parts for producing the ten-35 sion upon a line with the level at which the strand is to be secured to the fence-posts. The pointed end E' is driven well into the ground, and the holding rope or chain F securely fast-ened to a solid bearing. If convenient to do 49 so, it may be fastened to one of the posts close to the ground without in the least affecting its stability. The stretcher now being in a firm condition against a tensional strain in the direction of the strand to be operated upon, the 45 operator, taking hold of the fence-wire, inserts it in the gripping device C, hereinbefore described, with the body of the wire resting on the projection  $f^4$  of one of the angular parts f, (see Figs. 2 and 3,) and with one of the 50 barbs, or the end barb, just in front of the jaws f'f' of said device, as also hereinbefore described. He now closes the device from about the position shown by dotted lines to that shown by full lines, Fig. 2, thereby bend-55 ing the wire, as there shown, when he then grasps the body of the device in one hand, to hold it in a closed condition, and with the other takes hold of one of the crank-handles m', and, turning the journal l, winds up the 60 strap n until the slack in the fence-wire is taken up and sufficient tension is produced to hold the device C in its closed condition. now drops said device, and, taking hold of both crank-handles m' m', continues to turn 65 until the fence-wire is drawn up taut. He, or

fence-posts A by means of staples d, as hereinbefore stated, the stretcher in the meantime remaining turned up tight. After the fence-wire has been fastened as aforesaid, 70 or fastened to a sufficient number of posts next to the stretcher to hold it taut, the operator hooks the outer end of a spiral spring, s, (which has previously hung loose from the holding screw k',) over a pin, t, in 75 the upper side of the pawl r, near its forward end. He then takes hold of both crank-handles m' m' and turns the journal l and parts connected therewith a sufficient distance to allow the aforesaid spring s to spring back the 80 pawl r out of action with its ratchet-wheel, after which he finally removes the fence-wire from the gripping device of the stretcher, and the operation is completed.

The use of the spring s as above described 85 renders the operation of removing the fencewire from the stretcher much easier to perform than without it; but I do not limit myself to its use, and it may be dispensed with,

if preferred, as shown in Fig. 4.

Heretofore the construction and arrangement of the stretchers used has necessitated their being attached to one of the fence-posts upon a level with the line of draft, therefore necessitating the post to which it is applied 95 being braced against a counter strain, which operation not only occupies considerable time, but also tends to loosen the fence-post in its bearing.

By the use of my improved stretcher the 100 line of fence-posts are in no manner affected by the stretching operation. The stretcher may be quickly adjusted in position and securely fastened and operated by one person with the greatest ease. It being strong and durable, and the draft applied at its center, also being operated by the use of two instead of one crank, as is the usual case, considerably longer lengths may be stretched at one operation than by the present stretchers in use, which I 110 have ascertained by practical application in stretching considerable barbed wire in building fences during the past and present seasons.

Having described my improved fence-wire stretcher, what I claim therein as new and of 115 my invention, and desire to secure by Letters

Patent, is—

described. He now closes the device from about the position shown by dotted lines to that shown by full lines, Fig. 2, thereby bending the wire, as there shown, when he then grasps the body of the device in one hand, to hold it in a closed condition, and with the other takes hold of one of the crank-handles m', and, turning the journal l, winds up the strap n until the slack in the fence-wire is taken up and sufficient tension is produced to hold the device C in its closed condition. He now drops said device, and, taking hold of both crank-handles m' m', continues to turn until the fence-wire is drawn up taut. He, or an attendant, then fastens the wire to the

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its outer end to a stationary part near the ground, whereby a line of fence-wire may be stretched independent of the line of fence-posts, substantially as shown and described.

2. The combination of the gripping device C, consisting of the hinged angular parts ff, having the gripping-jaws ff, wire-bearing parts ff, and supporting part ff, the link-sections ff, hinged at their outer ends to the inner ends

hh, hinged at their outer ends to the inner ends
or arms of the parts ff, and link-section i, hinged at one end to the inner ends of the link-sections h h aforesaid, with means for

connecting said link-section i with the tightening device D, said tightening device D consisting of the journal l, frame j, cranks m m, 15 having handles m' m', ratchet-wheel q, its pawl r, having the holding-hook t, spring s, setscrew k', and rod E, substantially as shown and described.

THOMAS V. PHELPS.

Witnesses:

ROSCOE D. CREAMER, W. P. ARMINGTON.