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AUTOMATIC LEVELER FOR BRICK SETTING CRANES AND THE LIKE

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AUTOMATIC LEVELER FOR BRICK-SETTING CRANES AND THE LIKE.

Application filed December 11, 1920. Serial No. 430,033.

To all whom it may concern: of the boom and the pivotal support of the

Be it known that I, GRAFTON E. LUCE, a yoke, as will be more fully explained. 5 of Illinois, have invented an Improvement article, apparatus, bricksetter or the like to Cranes and the like, of which the following the suspending devices being led over a pludescription, in connection with the accom- rality of pulleys suitably spaced and posi-10 characters on the drawings representing constantly maintained level support through like parts.

15 a hoisting crane for use in handling brick tically and rotatably. This construction setters or the like wherein it is important enables a rotatable swinging boom to carry chine, apparatus or load being hoisted in a work heretofore done only with an ex-20 tal.

important to maintain the load horizontal like while supported in a level condition,

citizen of the United States, and resident of In my present invention I find it feasible Chicago, in the county of Cook and State to provide a four point suspension for the 60 in Automatic Levelers for Brick-Setting be handled, the flexible cables constituting panying drawings, is a specification, like tioned on the yoke and thus affording a 65 which the hoisting ropes are led and from My present invention is an improved which the article being handled is sustained crane or hoisting mechanism and is par- in its level position, throughout the entire ticularly directed to improve and perfect range of movements of the boom, both ver- 70 and desirable to maintain the article, ma- a four-point support, and to do the same predetermined position, preferably horizon- pensive permanent crane with a travelling 75 carriage. The rotatable capacity of the en-My invention is particularly directed to a tire crane, as well as its portability and crane or hoisting apparatus wherein it is capability of handling a bricksetter or the

and level, such for example as in handling enables the present automatic levelling crane 80 brick in stacked units, or other articles, to be employed for work similar to that which must be maintained level during the shown in the revolving crane of my prior hoisting, lowering and handling. In carry- and copending application, Ser. No. 262,947, ing out my invention I preferably provide filed November 18, 1918. a portable and rotatable crane or hoisting Further features, novel combinations of 85 30 apparatus, wherein the hoisting boom is parts and important advantages will be provided with automatic levelling instruhereinafter more fully pointed out and mentalities, whereby the flexible hoisting claimed. ropes carrying the article, load, setter or the Referring to the drawings, illustrating a like are maintained at all times in predepreferred embodiment of my present inven- 90 termined and preferably horizontal position, tion, irrespective of the raising, lowering or Fig. 1 is a side view; swinging of the boom. I also provide means Fig. 2 is a partial plan view, on an ento maintain this predetermined level which larged scale, of the outer end of the boom will act automatically throughout the entire and levelling yoke; 95 range of the raising and lowering of the Fig. 3 is a side view of that part shown boom as well as during the rotation or other in plan in Fig. 2; and handling of the same. In the preferred em-Fig. 4 is a cross-sectional view on the bodiment of the invention, as herein shown, line 4-4 of Fig. 3. I apply adjacent the end of the hoisting It will be understood that the automatic 100 45 boom, a yoke, pivotally supported, and con-levelling features of the present invention nected with a rod or member which will may be applied to different types of cranes act upon the yoke automatically, and in a and hoisting members or apparatus, but is manner to withstand both pulling and com- here shown as applied to a rotatable, portpressive strains equally, to hold the yoke in able hoisting crane, and preferably also in 105 50 its predetermined level position throughout the handling of a brick setter, wherein a the entire range of movements of the boom. maintained horizontal plan is desirable and I accomplish this result in an efficient man- necessary. Different sizes and types of ner and by a pivotal connection with the cranes may therefore be employed, the yoke and with the rotatable part of the present bricksetting crane being shown for 110 crane, these pivotal points being in prede- illustrative purposes, and because the prestermined and spaced relation with the pivot ent invention is particularly useful for this

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trates a crane having a base 2 mounted upon points of suspension, to insure stability. 10 a portable support or platform 1, said base I maintain the yoke 35 with the pulleys 75 2 affording a pivot for the rotatable base 3 and shafts thereon in predetermined and of the crane. This base 3 carries a vertical horizontal position by attaching to the yoke one or more stabilizing rods or members. mast 4 extending upwardly and being pivot-As herein shown, I provide a single rod 50, ally secured at its topmost point by a plate preferably making the same in the form of 80 15 5 and pin 6, said plate having one or more a trussed rod, with a plurality of struts 51, rigid legs or back braces 7, extending down-51 and truss members 52. This provides amwardly to the platform 1. Preferably these ple strength for the rod 50, throughout its back braces are sufficiently spaced to afford entire length, eliminating other bearing and the desired rigidity to the top of the mast 4 insuring the free functioning of the rod in 85 20 and permit its rotation within a limit of the operation of the crane, and during both three hundred or more degrees. At the top pulling and compressive strains. of the mast 4 is a cap 10 carrying pulleys 11 and 12 pivoted at diametrically opposite The truss rod 50 is pivoted at 55 to the points thereon, said cap and pulleys being casting 15 on the base 3, and at its outer end ²⁵ adapted to turn with the mast. Supported is pivoted at 56 to a pin 57 on the yoke 35. 90 on the rotatable base 3 is a casting 15 to af- I find that it is important to position these ford a brace for the mast 4 and a pivotal pivot points 55 and 56 at substantially the support for the hoisting boom 20. This predetermined positions illustrated in the boom is pivoted to the casting 15 at 16, and drawings and with the distance between the 30 is of suitable length for the work desired. inner pivot 55 on the rod and 16 on the boom, 95 At the outer end of the boom 20 is a collar equal to the distance between the outer piv-21 and cap 22, the latter having a pair of ot 34 of the yoke and the rod connection at rods 23 pinned to a pair of flanges 24 on 56. The distance between the pivotal points said cap as indicated at 25, and carrying 55, 16 and 56, 34 should not only be equal 35 pulleys 26 at their upper ends through but the lines joining them should be paral- 100 which the hoisting ropes or cables 30 are lel to each other, as should also the lines. led to the pulleys 11 in the plate 10, the fixed joining the points 55, 56, and 16, 34 to inend of the hoisting rope 30 being secured to sure the maintenance of the yoke 35 level said collar 21 and the hoisting end of said during the raising and lowering of the 40 rope 30 being led downwardly over the pul-boom. In Fig. 1 I have illustrated the 105 ley 12 and to the drum 31. This is a usual boom in raised position, being shown in construction and arrangement for raising dotted lines with the yoke 35 shown relaand lowering the hoisting boom. I tively inclined to the boom 20 when near Applied to the boom 20 is my automatic the uppermost position of hoisting of the 45 levelling device. I form the cap 22 on the boom and the innermost swinging of the 110 outer end of the boom, as shown at 33, with load or brick setting apparatus 60, illustrata pair of forked arms extending beyond the ing graphically the action of the rod 50. end of the boom, which arms carry a shaft Throughout the entire range of the hoisting 34, on which a yoke 35 is pivotally support- action on the boom 20, the yoke 35 is thus 50 ed. This yoke comprises a framework con- maintained in predetermined position and 115 sisting in a duplicate pair of plates, prefer- with the pulleys 41 and 42 in the same relaably formed open to save weight and with tive relation to the load 60 at all times. I reinforcing ribs therein. This yoke carries prefer to have these pulleys 41 and 42 piva plurality, preferably a pair, of bearings oted in substantially the same horizontal 55 36, 36, and 37, 37 to receive shafts 38 and plane, but this is not essential. The four 120 40, carrying on the outer ends pulleys 41, ropes 44 are operated simultaneously by the 41 and 42, 42, respectively. These pulleys drum 45 and as they are led over the pulleys are preferably flanged to receive the hoisting on the yoke 35 and the latter is maintained at all times in horizontal or level position, cables, four in number, to afford a fourpoint suspension to the load, said cables be- the suspension of the apparatus 60 there- 125 ing partially indicated at 44, 44, 44, 44, and from is at all times maintained level. being led downwardly along the boom 20, A motor 65 will afford power to be apthrough suitable guide pulleys to a drum plied to either the drum 31 or 45 as desired, or both simultaneously through any suitable 45 on the base 3. It will be understood that the yoke or arrangement of power transmission, clutches 130 65

work. As my levelling attachment is broad-frame 35 is of suitable size to space the sets ly new, I believe that it is applicable to a of pulleys 41 and 42 thereon so as to afford self-moving levelling crane of the type ample spacing to maintain the load, device, shown in my said prior application, and apparatus, bricksetter or the like intended 5 therefore I intend to claim this feature to be handled by the hoisting crane, in a 70 herein broadly as applied to any crane or level condition, and therefore with the center of gravity of the setter, whether loaded hoisting device. Referring to the drawings, Fig. 1 illus- or unloaded, sufficiently within the four

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or the like. The boom and crane can also to raise and lower the boom, a support pivbe rotated by an auxiliary motor 66 or the otally mounted on said boom at the end relike in any usual and well known manner, mote from the base, a member connected to swinging the mast 4 and boom 20 with the said support and pivoted adjacent the pivot hoisted throughout the range permitted by ing the pivot points of the said member at the back braces 7.

It will be appreciated that my invention enables a hoisting boom, arm, or similar de-10 vice to be utilized to handle articles, apparatus or loads which must be maintained in horizontal position during their handling by kind described, comprising a raising and the crane. The action of the rod 50 on the lowering boom, a yoke pivoted thereto, a yoke 35 is entirely automatic, is entirely out plurality of pulleys on said yoke, spaced in 15 of the way of the hoisting mechanism and of balanced position about said pivot, hoisting 80 the work, and permits as full, free and large ropes led over said pulleys and providing a a range of movement, vertical, rotatable and four point suspension for the load, means to otherwise, of the boom, for which move- wind and unwind said hoisting ropes simulments the crane may be constructed. Fur- taneously, and means to maintain the pulleys 20 thermore, I prefer to have the pulleys 41 and on said yoke in the same plane during the 85 42 spaced substantially equally about the raising and lowering of the boom. pivot 34 and the yoke 35, thus distributing 5. Automatic levelling apparatus of the the load, weight and strain of the article or kind described, comprising a raising and apparatus being hoisted in a balanced rela- lowering boom, a yoke pivoted thereto, a 25 tion. This means constitutes practically a plurality of pulleys on said yoke, spaced in 90 four point suspension. If desired a rotatable balanced position about said pivot, hoisting turntable between the hoisting cables 44 and ropes led over said pulleys and providing a the setter 60 may be employed, as indicated four point suspension for the load, a comat 70 and 71, such a construction being simi- pression and tension member pivoted at one 30 lar to and shown in the R. C. Penfield Pat- end to said yoke and at its other end to a 95 ent No. 1,205,562, issued November 21, 1916. fixed support, and acting to maintain the

5 latter in any position to which it may be point of the boom on the base, the line join- 70 its inner and outer ends being spaced from, and lying in parallelism with, the line joining the pivotal points at each end of said boom. 75

4. Automatic levelling apparatus of the

When employed in brick handling, such yoke and pulleys thereon, horizontal during for example, as in building a kiln, the entire the raising and lowering of the boom. apparatus can be readily moved at the de- 6. Automatic levelling apparatus for hoist-³⁵ sired point or position for setting brick in a ing cranes, comprising a movable boom, a 100 kiln, unloading therefrom, or transporting yoke pivotally mounted about a fixed point for said yoke and independent of the boom My invention is further described and de- to maintain the yoke in horizontal position 105 1. A portable rotatable hoisting apparatus 7. Automatic levelling apparatus for hoista plurality of pulleys mounted on said sup- to said boom, means to raise and lower the 110 lowering of the boom, whereby the work and load in balanced relation during the 115

brick from one position to another, as will to said boom, means to raise and lower the be readily appreciated by those skilled in the load from said yoke, and stabilizing means art.

40.5fined in the form of claims as follows: during the movement of the boom.

of the kind described, a pivoted boom car- ing cranes, comprising a movable boom, a ried thereby, a support carried by said boom, yoke pivotally mounted about a fixed point port to provide a four-point suspension for load from said yoke, constructed and posithe work and means acting automatically to tioned to support the load in balanced relamaintain said supporting pulleys in prede- tion to said yoke, and automatic means indetermined relationship during the raising and pendent of the boom to maintain said yoke supported therefrom will be maintained movement of the boom. level.

a plurality of pulleys mounted on said sup- load from said yoke, a four-point suspension port to provide a four-point suspension for from said yoke to the load arranged in balthe work and a member connecting said sup- anced relation about the support for the port with the fixed part of the crane movable yoke, and means independent of the boom to during said movement, to maintain said sup- during the movement of the boom. port level.

8. Automatic levelling apparatus for hoist-2. A portable rotatable hoisting apparatus ing cranes, comprising a movable boom, a of the kind described, a pivoted boom car- yoke pivotally mounted about a fixed point is ried thereby, a support carried by said boom, to said boom, means to raise and lower the 120 with the boom and acting automatically, maintain said yoke in its balanced relation 125 In testimony whereof, I have signed my

3. Automatic levelling apparatus of the name to this specification. kind described, comprising a base, a boom ⁶⁵ pivotally connected at one end thereto, means

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