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Nov. 18, 1924.

E. P. HEALEY

GRAB BUCKET

Filed Dec. 19. 1923

1,515.856



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## Patented Nov. 18, 1924.

## UNITED STATES PATENT OFFICE.

EDWARD P. HEALEY, OF NEW YORK, N. Y.

GRAB BUCKET.

Application filed December 19, 1923. Serial No. 681,498.

To all whom it may concern:

14, which lever is pivotally secured to a lug

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a citizen of the United States, and resident of the borough of Manhattan, city, The piston 16 is movable in the cylin-5 county, and State of New York, have invented certain new and useful Improvements in Grab Buckets, of which the following is the specification.

to as orange peel buckets, in that it has a screw-threaded or otherwise secured to the plurality of jaws or blades, rather than piston 16, is a piston rod 21 and within the merely two, as is customary in clam-shell or digger buckets.

15 The object of this invention is to provide a bucket wherein the capacity of the bucket piston 16, away from the disk 18. may be changed at will and as occasion demands.

20 wherein the blades or jaws will operate quickly and positively and will open to the full extent.

Be it known that I, EDWARD P. HEALEY, 15, each of the lugs being formed integral with or secured to a piston 16.

der 17 and closes the lower end of that 60 cylinder. The upper end of the cylinder is closed by a flanged blade or disk 18 and the ring 10 is secured to the cylinder 17, by The device, the subject of this invention means of brackets shown at 19 and 20. 10 is of a class of grab buckets usually referred Extending through the cylinder and 65 cylinder and around the piston rod 21 is a spring 22, arranged between the piston 16 and the disk 18 and tending to force the 70

At the upper end of the cylinder 18, I secure cable lugs or brackets 23 and 24, into A further object is to provide a bucket which the lifting cable 25 will be secured and an eye 26 in the piston rod 21, receives 75 the operating cable as shown at 27. It will be noted that the blades or jaws 13 are se-A further object of this invention is to cured in the hinge blocks 12, by means of provide blades that may be employed for bolts 28 and that the blades or jaws may be readily removed from their hinge blocks, 80 by the removal of the bolts 28. This constitutes one of the important elements of my invention, as it is my desire that blades or jaws of different shape, be employed with my bucket. For instance, if the blade or jaw 30, as shown in Fig. 4, is employed, the capacity of the bucket will be increased laterally. If the blade 31, as shown in Fig. 6, is employed. the capacity of the bucket will also be in- 90 creased. This blade is particularly designed for lifting soft material. The blade 32, shown in Fig. 7, while also increasing the capacity of the bucket, is designed as a digging blade, particularly adaptable for use 95 Fig. 3, is a sectional view on the line 3-3 with semi-soft or hard material. It will be understood that all blades employed at any Fig. 4, is a sectional view of a substitute one time should be of the same size and contour, so as to allow the bucket to close prop-100 erly. In the construction shown, I employ six blades. The number may be increased or diminished at will, and while I have shown four different shapes of blades, the shape and size of the blade will be determined by 105the duty that the bucket is to be called upon to perform. In the operation of the bucket, the cable 13. Rigidly secured to or formed integral 25 is retained taut and when the cable 27 is

25 gathering or lifting loads of loose material and other blades that may be used as digging blades, being so shaped and proportioned as to force themselves into masses of material, more or less firm.

Other objects and the details of construc-30tion will be fully set forth as the specification progresses and the accompanying drawing should be referred to for a complete understanding of the specification which follows. 35

In the drawing:—

Fig. 1, is a vertical, sectional view of the bucket with the jaws closed.

Fig. 2, is a similar sectional view of the 40 bucket with the jaws open.

in Fig. 1.

blade or jaw. 45 Fig. 5, is a side elevation thereof, and Figs. 6 and 7, are sectional views of additional blades, which may be substituted. Similar reference numerals indicate like parts in all the figures where they appear. 50 At 10, I show a ring member provided with a plurality of lugs 11, for the reception of hinge blocks 12, in each of which I will secure a blade or jaw as shown at with each hinge block 12 is an arm or lever slackened off, the spring 22 and the weight 110 55

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of the piston 16, will cause the blades 13 to open to the position shown in Fig. 2 and ton. when the load is gathered, the cable 27 is drawn in, no additional strain being placed hingedly secured in said ring, each said block 5 upon the cable 25, whereupon the jaws will being provided with a slot and a blade rebe closed into the position shown in Fig. 1 movably secured in each said slot and means 30 and the load may be lifted, by either the for operating each said block. cable 25 or 27 or both.

the whole as shown and described.

a piston and links upon said lugs to said pis- 25

3. A grab bucket having a ring, blocks

4. A grab bucket having a ring, a block Modifications may be made within the hingedly secured in said ring, blades remov-10 scope of the appended claims, but I prefer ably secured in said blocks and means for operating said blocks, comprising a piston 35 Having carefully and fully described my and a link connecting said piston with each invention, what I claim and desire to ob- said block. taın is:— 5. A grab bucket comprising a ring, a cyl-15 1. A grab bucket having interchangeable inder secured thereto and extending upward blades and means for operating them and therefrom, hinge blocks supported by said 40 means as a slotted block and a bolt passing ring, blades in said blocks, a piston and a therethrough for temporarily retaining said link from each said block to said piston, a blades. piston rod secured to said piston and a 20 2. A grab bucket having interchangeable spring for operating said piston in one diblades and means for operating them, said rection. means comprising hinged blocks having slots 45Signed at the city, county and State of in which said blades are temporarily secured, New York, this 23 day of November, 1923. inwardly projecting lugs upon said blocks, EDWÄRD P. HEALEY.

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