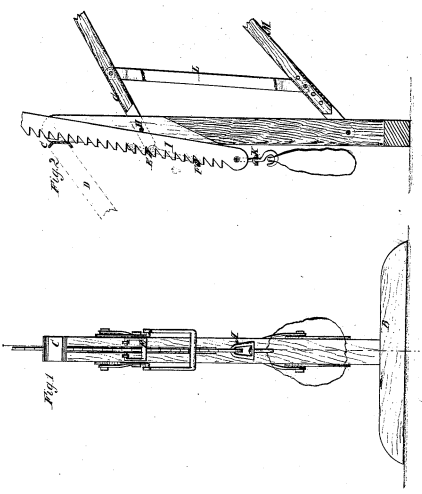
O.A. Anthony, Lifting Sack.

No. 110,818,

Patented Jan. 10. 1891.



Witnesses: LS Mabu

alex J. Roberts

Inventor: Orrur a austrony PER Mum /

Zafforneys.

United States Patent Office.

ORREN A. ANTHONY, OF MAYFIELD, NEW YORK.

Letters Patent No. 110,818, dated January 10, 1871.

IMPROVEMENT IN LIFTING-JACKS,

The Schedule referred to in these Letters Patent and making part of the same.

To all whom it may concern:

Be it known that I, Orren A. Anthony, of Mayfield, in the county of Fulton and State of New York, have invented a new and improved Lifting-Jack; and I do hereby declare that the following is a full, clear, and exact description of the same, reference being had to the accompanying drawing forming a part of this specification.

My invention relates to portable lifting-jacks, and consists in a simple and efficient combination of parts, which render it very portable and yet adapted to the elevation of considerable weights.

Figure 1 is a front; and

Figure 2, a vertical section through the middle

A is a post slotted through the middle from the top downwardly.

C is a smooth bearing piece on one side of the top. E is a fixed detent-pawl, having arms loosely piv-

oted on the post and near the top.

G is a lever, fulcrumed on the post by means of forked ends, and provided with a loose pawl, F, on its end.

L is a link; and

M, another lever pivoted to the post.

I is an independent unattached bar, having inclined teeth thereon, and a hook, K, or some other means, to receive the weight at the end.

The bar I is placed obliquely through the slot of the post, resting at one point on the fulcrum-pin of lever G, and at another point above and against the smooth-surfaced piece C. It is prevented from dropping through from its own gravity by the detent-pawl

When ready, the power-end of lever G is elevated, which carries its swinging pawl F down, and when the said power-end is depressed the pawl catches on the inclined teeth of the bar and elevates it. The detent-pawl holds the bar at the point to which it has been raised until a new lift has been made.

The weight is thus made to attain the desired position. In case of using a high post the lever M may be also employed.

Having thus described all that is necessary to a full

understanding of my invention,
What I esteem to be new, and desire to protect by

Letters Patent, is-

The slotted post A having loose pawl E and toppiece C thereon, and the pivoted pawled lever G H E, combined as described, with the unattached notched bar I, as and for the purpose specified.

ORREN A. ANTHONY.

Witnesses:

E. A. ELPHEE, H. TITCOMB.