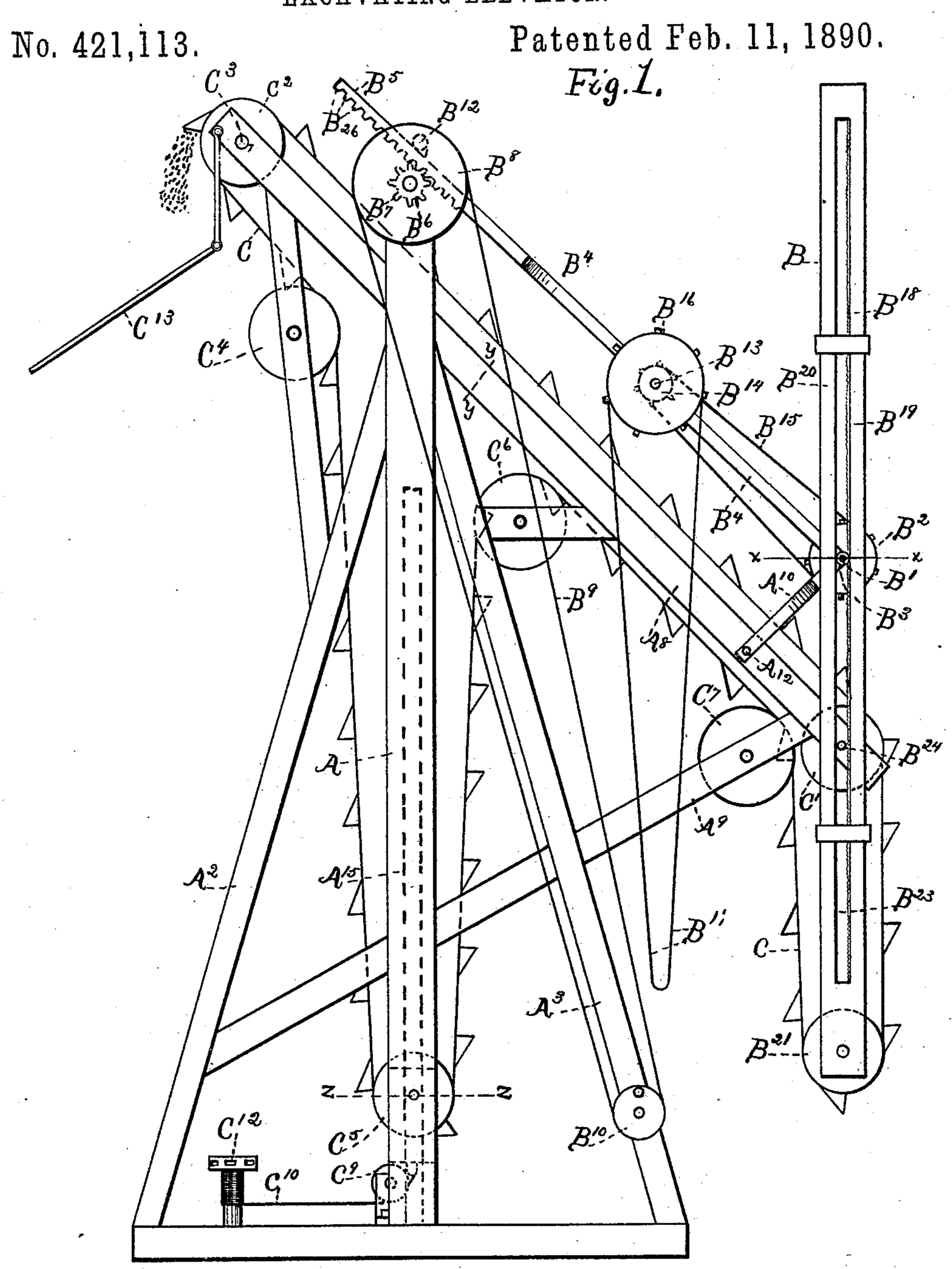
W. L. SMYTH. EXCAVATING ELEVATOR.

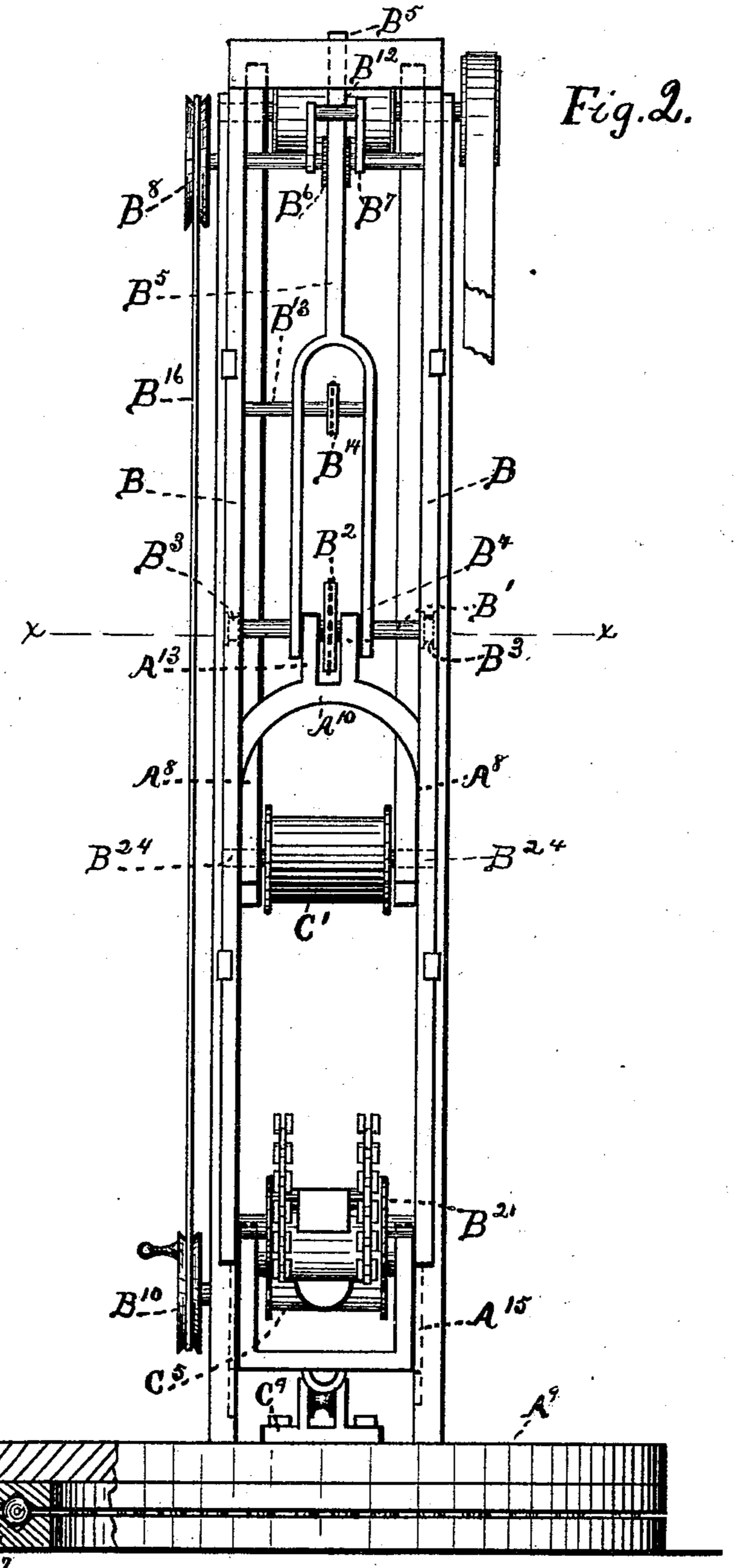


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W. L. SMYTH. EXCAVATING ELEVATOR.

No. 421,113.

Patented Feb. 11, 1890.



witnesses: Frank Cleurtis

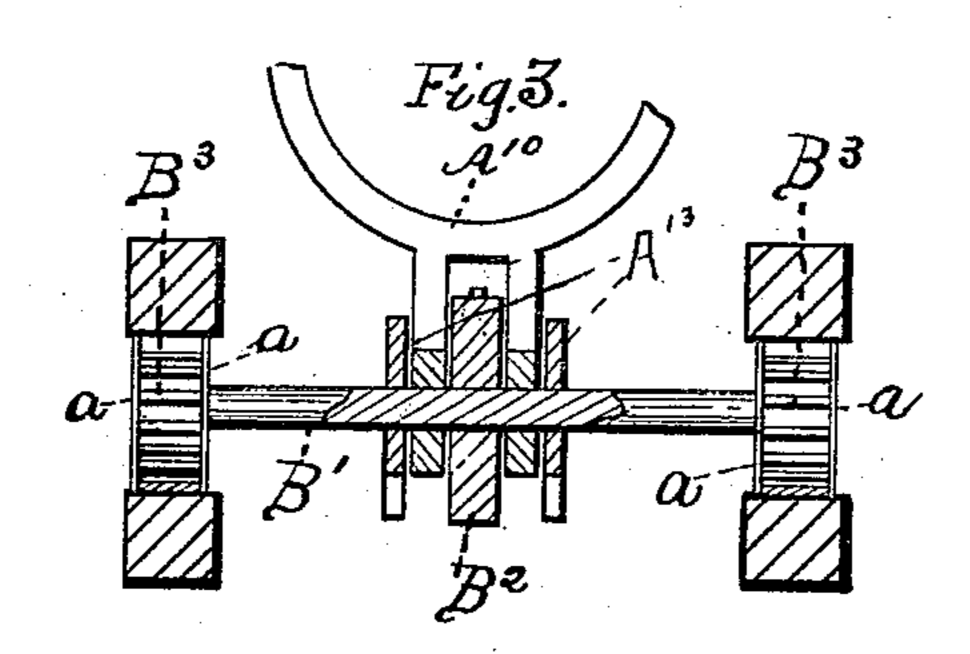
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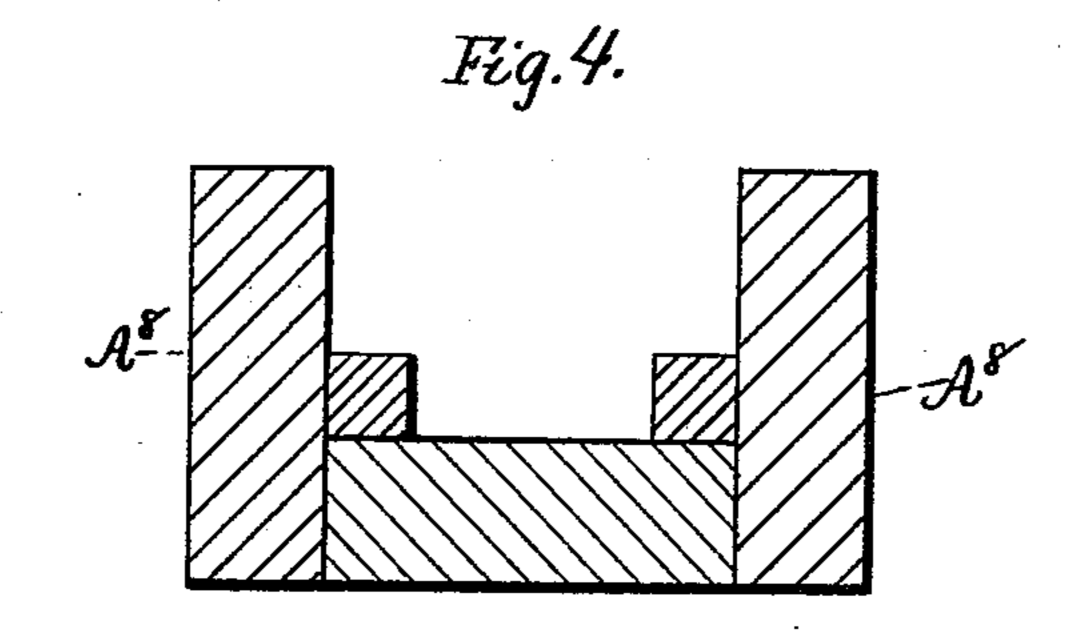
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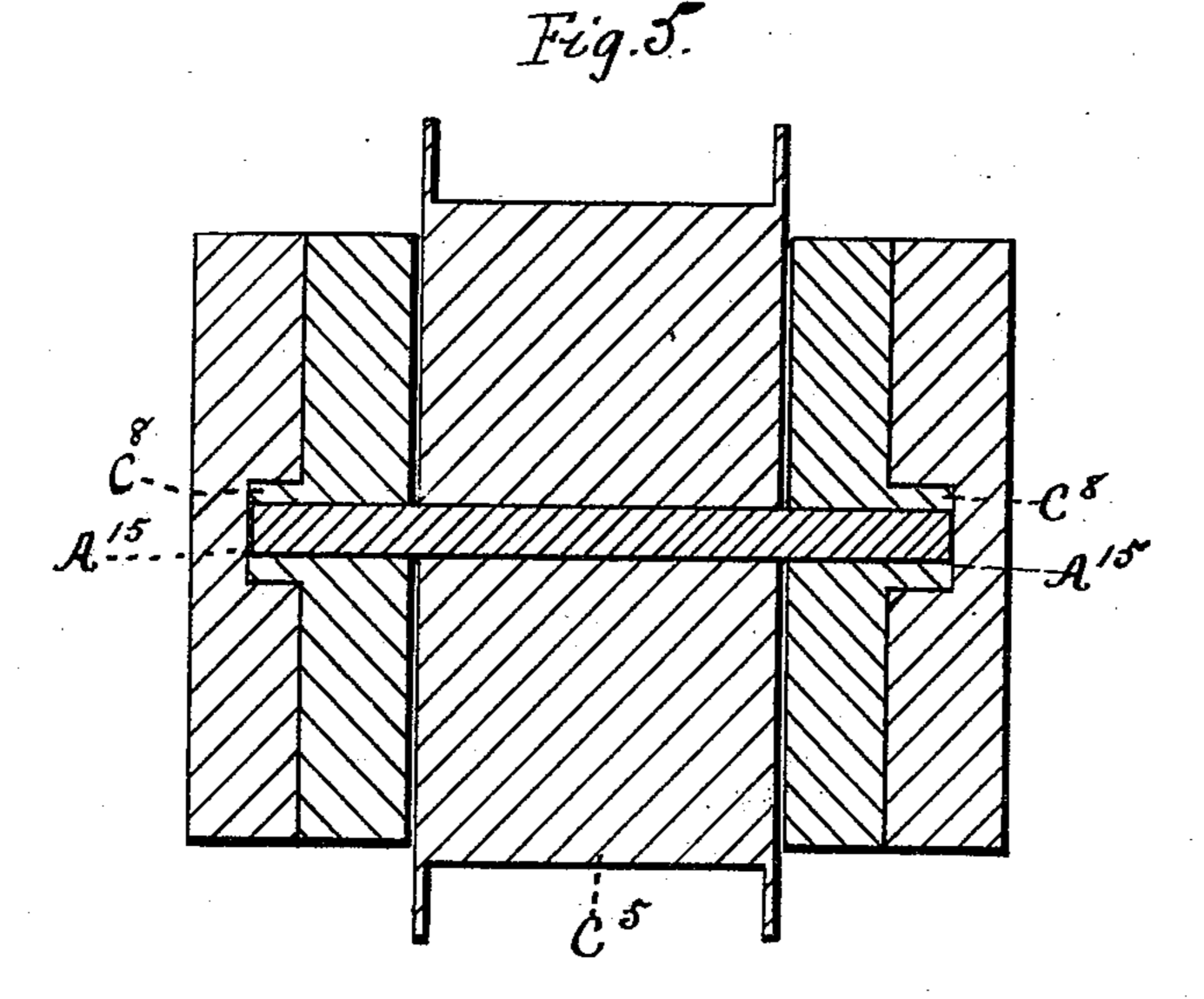
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witnesses: Frank C.Curtie.

John J. Booth

Milliam & Smyth by Geo. almosher

UNITED STATES PATENT OFFICE.

WILLIAM L. SMYTH, OF VAN WIE'S, ASSIGNOR TO MARY F. SMITH, OF BETHLEHEM, NEW YORK.

EXCAVATING-ELEVATOR.

SPECIFICATION forming part of Letters Patent No. 421,113, dated February 11, 1890.

Application filed October 5, 1888. Serial No. 287,281. (No model.)

To all whom it may concern:

Be it known that I, WILLIAM L. SMYTH, a resident of Hazlewood, Van Wie's, in the county of Albany and State of New York, have invented certain new and useful Improvements in Excavating-Elevators; and I do hereby declare that the following is a full, clear, and exact description of the invention that will enable others skilled in the art to which it appertains to make and use the same, reference being had to the accompanying drawings, and to the letters of reference marked thereon, which form a part of this specification.

Similar letters refer to similar parts in the several figures therein.

My invention relates to improvements in excavating-elevators; and it consists of the novel construction and combination of parts hereinafter described, and pointed out in the claims.

Figure 1 of the drawings is a view in side elevation of my improved elevator. Fig. 2 is a view in front elevation of the same parts 25 with a portion of the bucket-chain broken away, and showing the device mounted upon a turn-table. Fig. 3 is a sectional view taken on the broken line x in Figs. 1 and 2. Fig. 4 is a sectional view of the arm A^8 , taken on the broken line y y in Fig. 1. Fig. 5 is a sectional view of the mainmast and slide-block, taken on the broken line z z, Fig. 1. The last three figures are made upon an enlarged scale. In Fig. 2 the scale is somewhat exaggrated for convenience in illustration, the

lateral dimensions being nearly doubled.

Though my improved elevator is adapted to lift grain, coal, and other articles from a lower to a higher plane, it is especially applicable for dredging or excavating soil, and also elevating it to a distributing-point on a higher plane.

The device may be erected from a dock or boat when the excavation is to be made be-

45 neath a body of water.

The supporting-mast A is erected from the turn-table A' and provided with braces A² and A³. The turn-table may be mounted upon a series of balls A⁴, adapted to roll in the annular grooves A⁵ and A⁶ in the table

and supporting-base A7, respectively. The mast is provided with and supports a laterally-projecting arm A⁸ stayed by brace A⁹. The arm supports at its lower end an elevatorleg B, and at its upper end the shaft which 55 drives and partly supports the endless bucket-chain C. The leg is connected with the arm by the fork A¹⁰, the lower bifurcate ends A¹² of the fork being pivoted to the arm, one end on one side and the other on the other 60 side of the arm. The fork is also provided with upper smaller bifurcate ends A13, which support a shaft B', upon which shaft are fixed the sprocket-wheel B2 at the middle part and the pinions B³, one at each end. This 65 shaft also serves to pivot the upper ends of the fork to the bifurcate arms B4 of another fork having a stem B⁵. This stem is provided with a toothed rack B26, adapted to engage with and be supported by the pinion B6, fixed 70 upon shaft B7. This shaft is also provided with a fixed pulley B⁸, and has its bearings in the upper end of the mast.

The pulley B⁸ is connected by a belt or cord B⁹ with the crank-wheel B¹⁰, fixed upon a shaft 75 which has its bearings in the lower end of brace A³. The rack is held in engagement with the pinion by the roller B¹². The forkarms B⁴ serve to support a shaft B¹³, upon which is fixed the small sprocket-wheel B¹⁴, 80 connected by chain B¹⁵ with the wheel B². Fixed upon the same shaft B¹³ is a larger pulley or sprocket wheel B¹⁶, provided with an operating endless belt or chain B¹⁷.

The pinions B³ are adapted to travel along 85 a plate-gear B¹⁸, secured to two of the bars B¹⁹, forming the leg B. The other two bars B²⁰ serve to hold the pinions in engagement with their plate-gears.

The leg is made up of the four bars or strips 90 B¹⁹ and B²⁰, and is provided at its lower end with a loose pulley B²¹, adapted to support and guide the bucket-chain. This chain passes up over guide-pulley C', supported upon the lower ends of arm A⁸, up along the 95 arm over the driving-pulley C², mounted upon the driving-shaft C³, where the buckets are inverted, passing down over guide-pulley C⁴, down around the vertically-adjustable guide-pulley C⁵, movably secured to the mainmast, 100

up along the mast to the guide-pulley C6, over the same, down the arm A⁸, over guide C⁷ to the place of beginning at the guide-pulley in the leg.

The driving-shaft C³ may be driven in any well-known manner. I have shown a pulley fixed thereon with a driving-belt broken

away.

The sides of the frame or block which sup-10 ports the pulley C⁵ is provided on its sides with the guides C⁸, adapted to slide in corresponding vertical grooves A¹⁵ in the mainmast. A friction block or pulley C9 is secured to the table and a rope or chain C¹0 passed 15 under the same, one end of the rope being secured to the slide-block and the other end leading to a capstan C12 or equivalent device for communicating a downward slide movement to the slide-block which supports pul-

20 ley C^5 .

The operation of the machine is as follows: Power is applied to rotate the driving-shaft C3, thereby imparting motion to the chain and buckets, which may be constructed and 25 arranged in any well-known manner, the chain C¹⁰ slackened to permit of an upward movement of the slide-block, and rotary movement communicated to the pinions B' by means of rope B17 and connecting-chain and 30 sprocket-wheels in a direction to force the leg B downward, by reason of the action of the pinions upon the racks with which they engage. The leg is thus forced downward until the buckets secured to the chain come 35 in contact with the soil to be excavated or other substance to be elevated. The excavated material is carried by the buckets up over the pulley C2, where it falls as the buckets are in-

verted into a chute C¹³, as indicated in Fig. 1. 40 The chute may be of any well-known form and lead to such place as may be desired to deposit the material as excavated. It is manifest that the position of the leg may be varied vertically, as desired, by means of the pinions 45 B' and operating mechanism. The lower end

of the leg can also be easily moved toward or from the mast by means of the rack B26 and pinion B6, operated by the crank-wheel B10. The shaft B24 of the pulley C' projects suffi-

50 ciently at each end to form a pivot-guide or fulcrum for the leg, the channel B²³ forming a slideway for the pivot when vertical movements are communicated to the leg. If the rack is forced outward from the mast by the 55 pinion B6, the lower end of the leg will be

forced inward, oscillating upon the pivot formed by the shaft B24. Lateral movement in either direction may be communicated to the leg by imparting a rotary movement to the supporting-table. Such rotary movement 60 may be communicated by hand or in any wellknown manner. When the leg is given an upward movement by means of the pinions B', the slack in the bucket-chain is taken up by drawing the slide-block C⁵ down toward 65 the table by means of the chain C10, as before explained. As shown in the drawings, the slide-block is at its lowest limit of slide movement. Its upward limit is the level of the guide-pulley C⁶. It is apparent that the leg 7° can be given a vertical movement equal to the slide movement of the slide-block. The pinions B' are held in engagement with their plate-gear on the leg by the flanges a, which fill the channel B²³ and prevent the pinions 75 from slipping their cogs or sliding longitudinally off their racks.

What I claim as new, and desire to secure

by Letters Patent, is—

1. In an excavating-elevator having an end- 80 less bucket-chain and chain-guiding pulleys, the combination, with a rotary mast provided with a laterally-projecting leg-supporting arm and a vertical slideway for a slide-block, of an elevator-leg secured to such arm and ad- 85 justable vertically, and a chain-guiding pulley having a block vertically adjustable along the slideway in the mast, provided with means for communicating slide movements to such slide-block, substantially as described.

2. In an excavating-elevator having an endless bucket-chain, the combination, with a mast provided with a laterally-projecting arm, of a pinion rotary in bearings supported by such arm and means for imparting a rotary 95 movement to such pinion, an elevator-leg provided with a longitudinal pivot-receiving channel, a pinion-engaging rack fixed upon the leg, a chain-guiding pulley located at the lower end of the leg, a pivot-guide fixed 100 upon the mast-arm and having a slideway in the channel in the leg, and means for oscillating the leg upon such pivot-guide, substantially as described.

In testimony whereof I have hereunto set my hand this 20th day of September, 1888. WILLIAM L. SMYTH.

Witnesses: GEO. A. MOSHER, CHAS. L. ALDEN.