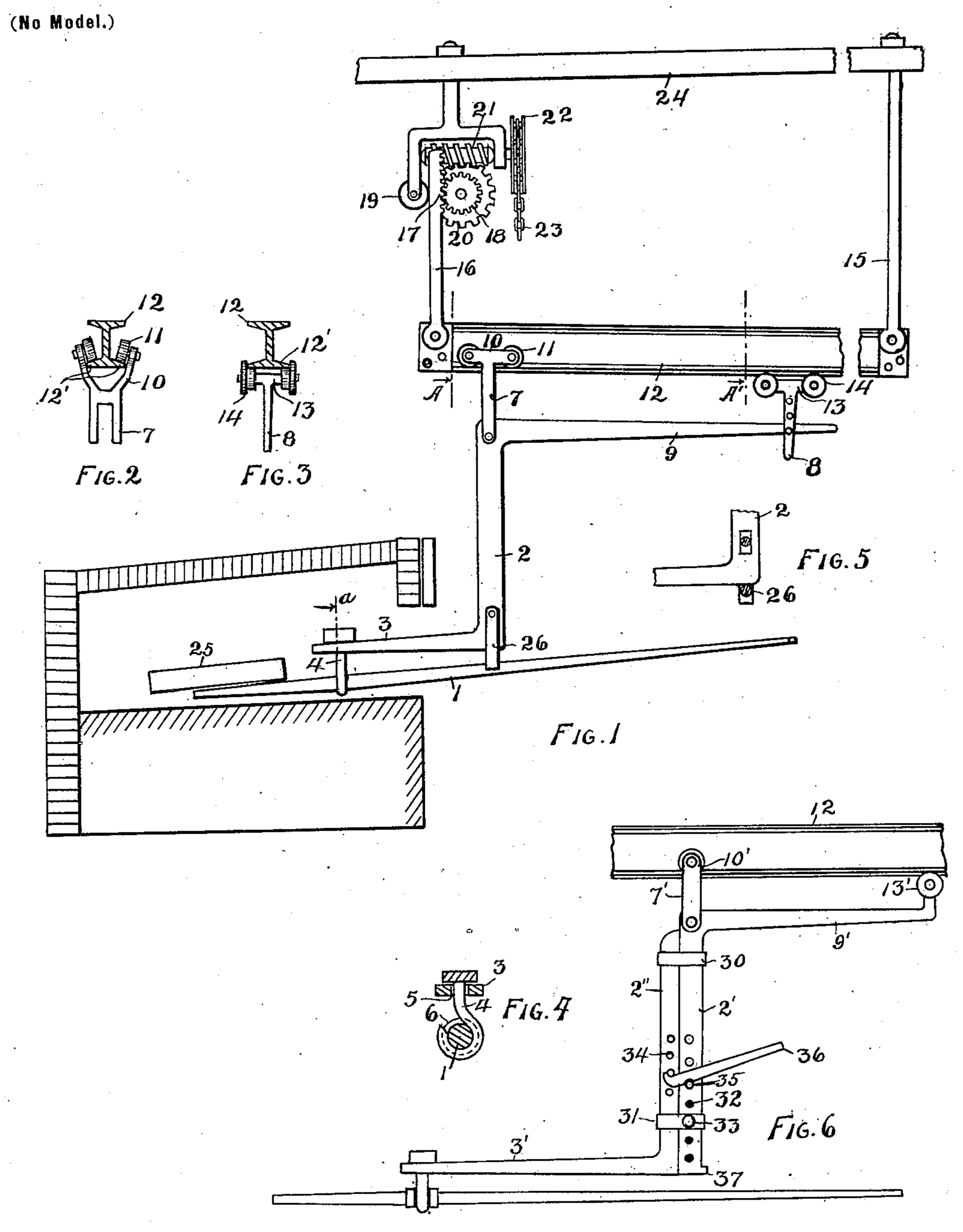
## J. SWANGER.

## CHARGING AND DRAWING APPARATUS FOR HEATING FURNACES.

(Application filed Aug. 29, 1899.)



WITNESSES:

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JARED SWANGER, OF CHESTER, PENNSYLVANIA.

## CHARGING AND DRAWING APPARATUS FOR HEATING-FURNACES.

SPECIFICATION forming part of Letters Patent No. 646,475, dated April 3, 1900.

Application filed August 29, 1899. Serial No. 728, 855. (No model.)

To all whom it may concern:

Be it known that I, JARED SWANGER, residing at Chester, in the county of Delaware and State of Pennsylvania, have invented certain 5 new and useful Improvements in Charging and Drawing Apparatus for Heating-Furnaces, of which the following is a specification.

My invention relates to apparatus for carrying the "piles" or slabs of iron required to to be charged and drawn in the operations of heating-furnaces. Its primary objects are to avoid carrying the "peel-supporting" mechanism over the tops of the furnaces, to provide a stable and readily-adjustable support 15 for the peel, to provide means through which the load may be carried by gravity both in charging and drawing, and to secure universal motion in the operation of the peel.

In the accompanying drawings, Figure 1 is 20 a side elevation illustrating my invention. Fig. 2 is a sectional view on the line A, illustrating a detail. Fig. 3 is a sectional view on the line A', illustrating a detail. Fig. 4 is a sectional view on the line a, illustrating the 25 connection between the peel and the supporting-lever. Fig. 5 is a side elevation, partially in section, showing a detail of the supporting-lever; and Fig. 6 is a side elevation illustrating a modification in the construction

30 of the carrying-bar.

Referring to the drawings, the peel 1 is supported by a substantially Z-shaped lever or carrying-bar 2, the peel being suspended from the end of the lever-arm 3 by a hook 4, which 35 passes freely through and is swiveled in an aperture 5 in the arm, a collar 6 being formed on the peel to prevent it from moving longitudinally through its bearing. The lever 2 is supported by a hanger 7, to which it is piv-40 oted, and by a strut 8, which engages in adjustable relation with the rearwardly-projecting lever-arm 9, as by passing a bolt through the arm and the strut, permitting the height of the arm 3 and the peel 1 to be varied. The 45 hanger 7 depends from a truck 10, the wheels 11 of which straddle the I-bar 12 and run upon the inner faces of the flanges 12' thereof. The strut 8 depends from a truck 13, the wheels 14 of which are flanged, so as to straddle 50 and run upon the outer faces of the I-bar flanges 12'.

The I-bar, forming the track for the trucks,

is suspended at one end by the rod 15 and at the other end by the rod 16. In order to adjust the track to the inclinations required for 55 both charging and drawing by gravity, one of the suspended rods, as 16, is alternately elevated and lowered, as may be required. This may be accomplished by providing the rod 16 with a rack 17, which is engaged by a gear- 60 wheel 18, against which it is held by a roller 19, journaled in a fixed support. A second gear-wheel 20 is fixed to the gear-wheel 18 and is engaged by the worm 21, which is driven by a sprocket 22 and chain 23, connected there- 65 with. This mechanism is supported by a beam 24, which, if desired, may be a member of a traveling crane, by which the mechanism may be moved into position for charging and drawing any one of a series of furnaces. To sus- 70 tain the pile upon the peel, a strut 26 is hinged to the **Z**-lever and when allowed to fall straddles the peel and takes the upward thrust from the long arm of the peel. It will be evident that by squaring the peel-rod at the point 75 where it is straddled by the strut the strut will serve to prevent the peel from turning in its bearing when down.

In the construction illustrated in Fig. 6 the carrying-bar is formed in two parts to effect 80 the adjustment of the arm 3', which carries the peel, to various heights. A member 2" extends upward from the arm 3' and has secured thereto the straps or keepers 30 and 31, through which runs the member 2', depend-85 ing from the arm 9'. The part 2' is provided with holes 32, through which and the strap 31 a pin 33 is passed to hold the arm 3' at the desired elevation. Pins or stude 34 and 35 on the respective parts 2" and 2', with the lever 90 36, provide means for elevating and lowering the arm 3' when the pin 33 is withdrawn, a stop 37 limiting the downward movement of the arm. The lever is sustained by a hanger 7' and a truck 10' (illustrated in end elevation 95 in Fig. 2) and by a truck 13', bearing upon the eyebar or track 12, as illustrated in Fig. 3.

From the foregoing description it will appear that a pile upon the peel may be shifted about at will by means of the universal motion 100 permitted by its connection with the Z-lever, and the peel-supporting arm may be adjusted to various heights for the accommodation of furnace-doors of various heights.

reason of the heat and weight to which it is subjected the peel becomes bent, it can be revolved in its seat or journal in the hook to the reverse position and brought back to its 5 original shape by use. When it is desired to charge or draw, the worm-gear is operated so as to give the required inclination to the Ibeam forming the track upon which gravity carries the load in the desired direction, the ro worm and gear then holding the track in any position to which it may be moved.

Having described my invention, I claim— 1. In a furnace charging and drawing apparatus, a track, a carrying-bar suspended from ts said track, said bar having a substantiallyvertical member, an upper arm extending away from the furnace and connected with said track and a lower oppositely-extending arm for entering the furnace, in combination 20 with a peel having a swiveled connection with

said lower arm.

2. In a furnace charging and drawing apparatus, a track, means for varying the inclination of said track, a carrying-bar suspended 25 from said track, said bar having a substantially-vertical member, an upper arm extending away from the furnace through which said bar is connected with said track and a lower oppositely-extending arm which enters the 30 furnace, in combination with a peel having a swiyeled connection with said lower arm.

3. In a charging and drawing apparatus, a carrying-bar having a substantially-vertical member, a forwardly-projecting arm and a 35 rearwardly-projecting arm, a hook swiveled in said forwardly-projecting arm, in combination with a peel journaled in said hook, a hanger for supporting said carrying-bar, and astrut for sustaining said rearwardly-project-40 ing arm, substantially as specified.

4. In a furnace charging and drawing apparatus, a track comprising a suspended eyebar, a truck which straddles said eyebar and rides upon the flanges thereof, a hanger supported 45 by said truck, a carrying-bar suspended from

said hanger, said carrying-bar having a substantially-vertical member, an upper arm extending away from the furnace through which said bar is connected with said track in combination with a lower oppositely-extending 50 arm adapted to enter the furnace, and a peel

supported by said lower arm.

5. In a furnace charging and drawing apparatus, a carrying-bar formed in relatively-adjustable parts and having means for adjust- 55 ing and holding said parts relatively, said bar having an upper arm extending away from the furnace for supporting said bar, and a lower oppositely-extending arm for entering the furnace, a peel supported by said lower 60 arm and a track for supporting said upper arm.

6. In a furnace charging and drawing apparatus, a track, a carrying-bar depending from said track having an arm extending away 65 from the furnace and connected with said track and a substantially-vertical arm, a second carrying-bar having a substantially-vertical arm movable along said first vertical arm in adjustable relation and an arm which ex- 70 tends into the furnace, in combination with a peel supported by the arm which extends into the furnace.

7. In a furnace charging and drawing apparatus, a carrying-bar having a substantially- 75 vertical member, an upper arm extending away from the furnace and a lower oppositelyextending arm which enters the furnace, in combination with a peel supported by said lower arm, and means for adjusting or vary- 80 ing the elevation of said bar, substantially as specified.

In testimony whereof I have signed my name to this specification in the presence of

two subscribing witnesses.

JARED SWANGER.

Witnesses: JOHN THIEL, CHARLES N. BUTLER.