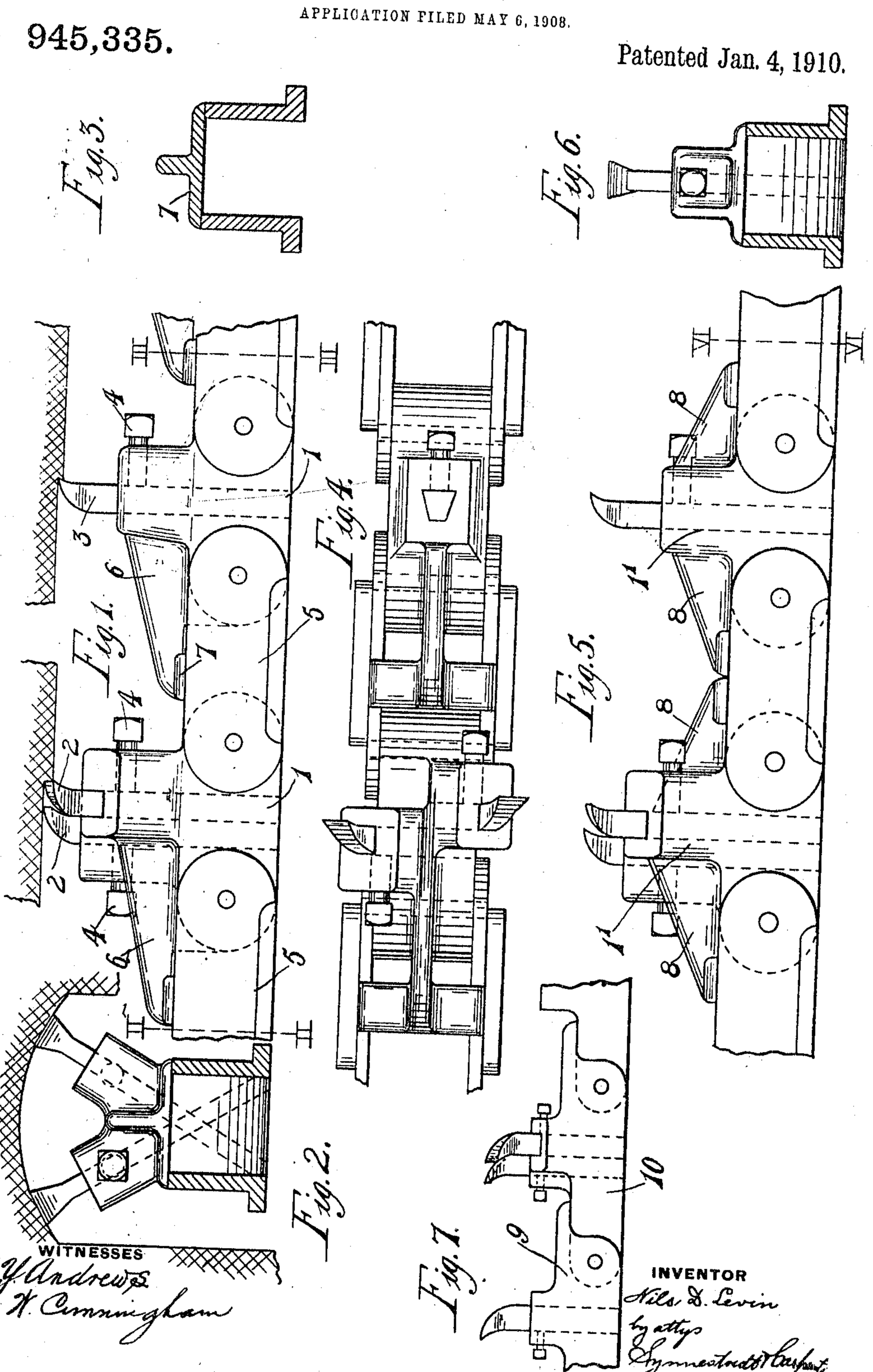
N. D. LEVIN.

CUTTER CHAIN.

APPLICATION FILED MAY 6, 1908.



UNITED STATES PATENT OFFICE.

NILS DAVID LEVIN, OF COLUMBUS, OHIO.

CUTTER-CHAIN.

945,335.

Specification of Letters Patent.

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To all whom it may concern:

Be it known that I, NILS D. LEVIN, a citizen of the United States, residing at Columbus, in the county of Franklin and State of 5 Ohio, have invented certain new and useful Improvements in Cutter-Chains, of which

the following is a specification.

The invention relates to chains for supporting coal bits and similar cutting mem-10 bers. The invention has for its primary objects; the provision of improved means for preventing the bits from tilting backwardly during the cutting operation, and of means whereby the cutters may be held in a prede-15 termined position relative to the material to be cut. One embodiment of the invention is illustrated in the accompanying drawings, wherein:-

Figure 1 is a side elevation of the chain. Figures 2 and 3 are sections on the lines II-II and III-III respectively of Fig-

ure 1.

Figure 4 is a plan view of the chain. Figure 5 is a side elevation of a modified 25 form of chain.

Figure 6 is a transverse section through

Figure 5 on the line VI-VI, and

Figure 7 is a side elevation of another

modified form of chain.

Referring first to the construction shown in Figures 1, 2, 3 and 4, 1-1 are the cutter supporting links or blocks, which blocks carry the bits or cutters 2-2 and 3, 4 are the set screws for holding the cutters in position, 35 5 are the side plates constituting the links intermediate the cutter supporting blocks 1, and 6 are bracing struts preferably made integral with the cutter blocks and extending rearwardly therefrom, which struts are pro-40 vided with the transverse end pieces 7 for engaging the top of the adjacent links 5-5.

It will be seen that in the operation of the chain, the resistance of the material being cut tends to tilt the cutters 2-2 and 3 45 backwardly especially when an unusually hard body of material is encountered. In such backward tilting the block moves about a pivot-point located behind the cutter, which causes the bit to rise and dig into the coal 50 and break. The purpose of the rearwardly

extending struts 6 is to prevent this back- cutter supporting links and pairs of opposward tilting of the cutters, and so insure ing side bars constituting intermediate links,

a more rapid and uniform reduction of the material operated upon, and prevent undue strain on the chain bits and other parts of 55 the machine.

It will also be seen that by oppositely disposing certain of the cutters in pairs, each one of which is equidistant from the vertical axis of the cutter block, in combination 60 with the bracing struts referred to, balances the chain in such a manner that not only is rearward but also sidewise tilting obviated, and the entire series of cutters held in a predetermined position relative to the ma- 65 terial to be cut.

In Figures 5 and 6 a modified arrangement is shown wherein additional bracing struts 8 projecting from the front sides of the cutter blocks I' are provided. The ends 70 of both the forwardly and rearwardly extending struts are provided with cross pieces 7' corresponding to the members 7 in the other form of device, and in other respects the construction is similar to the construc- 75 tion of Figures 1, 2, 3 and 4.

In Figure 7 another modified arrangement is shown wherein the bracing strut 9, preferably made integral with the cutter block and extending rearwardly therefrom, rests 80 upon the top of the following cutter block, 10.

Having thus described my invention and illustrated its use, what I claim as new and desire to secure by Letters Patent is the fol-

lowing:— 1. In combination in a cutter chain, a plurality of links, cutter blocks intermediate the links and having projecting portions extending out past the outer edges of the links, bracing struts on the projecting portions ex- 90 tending rearwardly therefrom and engaging the outer edges of the links, and cutters mounted in the cutter blocks.

2. The combination with a chain comprising blocks each carrying an outstanding cut- 95 ter and pairs of opposing side bars constituting intermediate links, of bracing means for the cutter blocks comprising rearwardly extending struts with engaging portions at their rear ends in position to engage the 100 outer sides of both of the opposite side bars.

3. The combination with a chain having

of forwardly and rearwardly extending | the blocks to the tops of the connecting bracing means on each cutter supporting link with engaging portions at their ends adapted to engage the upper sides of both 5 of the opposing side bars between their ends. 4. In combination in a cutter chain, bit blocks, connecting links alternating with the bit blocks pivotally jointed to the ends of the blocks, bits in the blocks, between the piv-10 otal connections thereof, and bracing means independent of the joints extending from

links.

In testimony whereof I have hereunto signed my name in the presence of the sub- 15 scribing witnesses.

NILS DAVID LEVIN.

Witnesses:

G. W. CUNNINGHAM, ALEXANDER P. LINDSAY, PAUL CARPENTER.