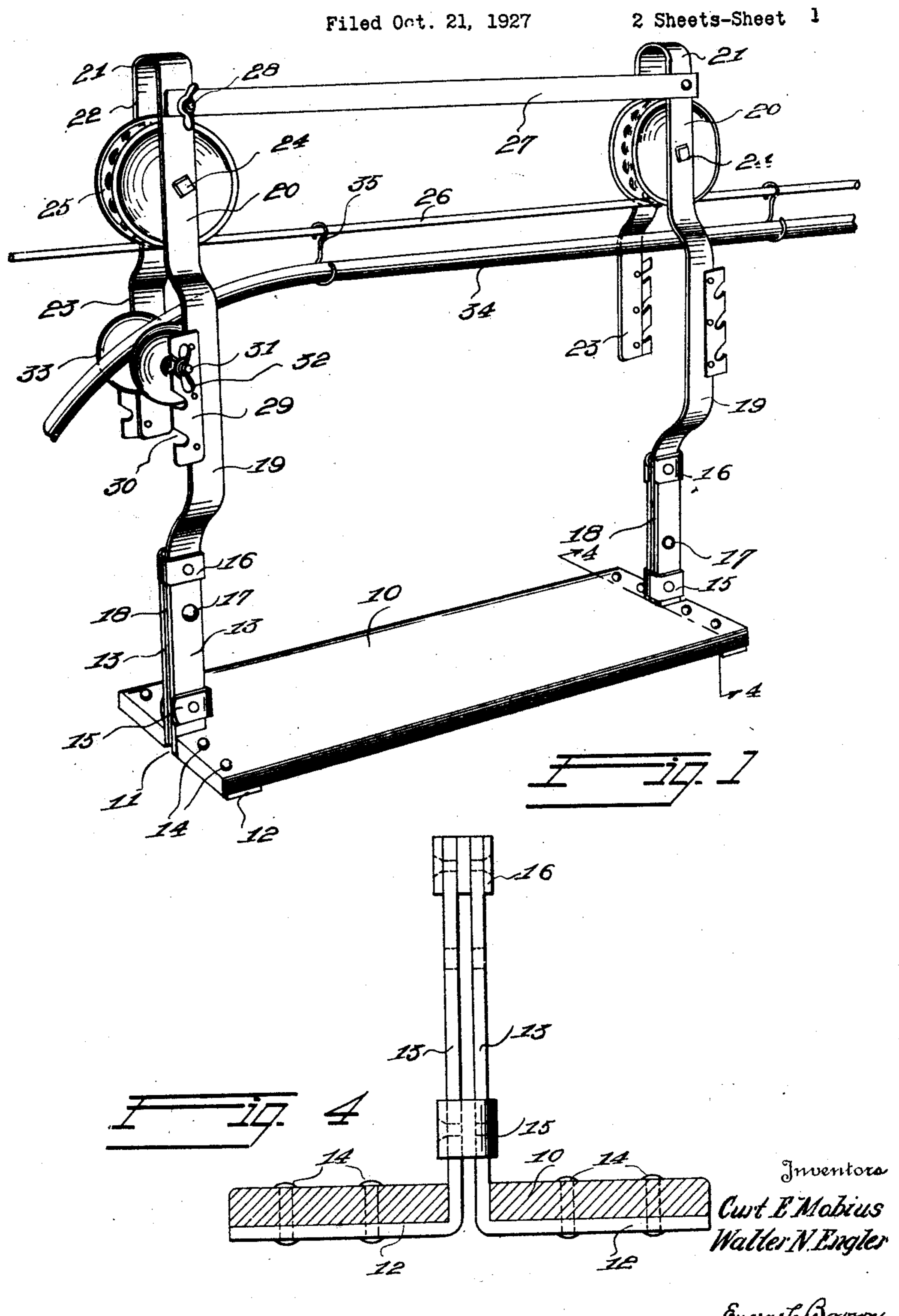
## C. E. MOBIUS ET AL

CABLE CAR



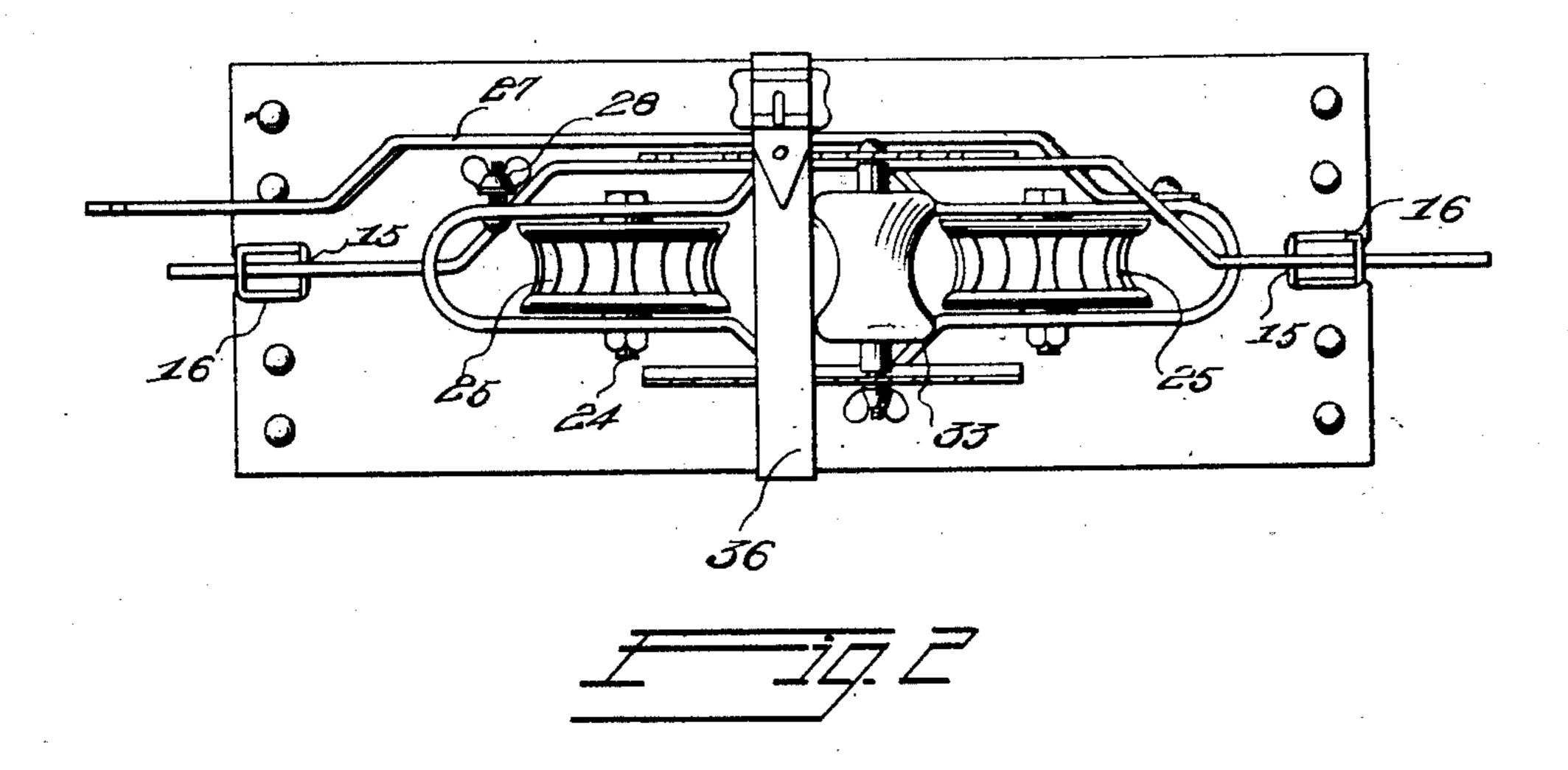
Eugenela Brown attorney

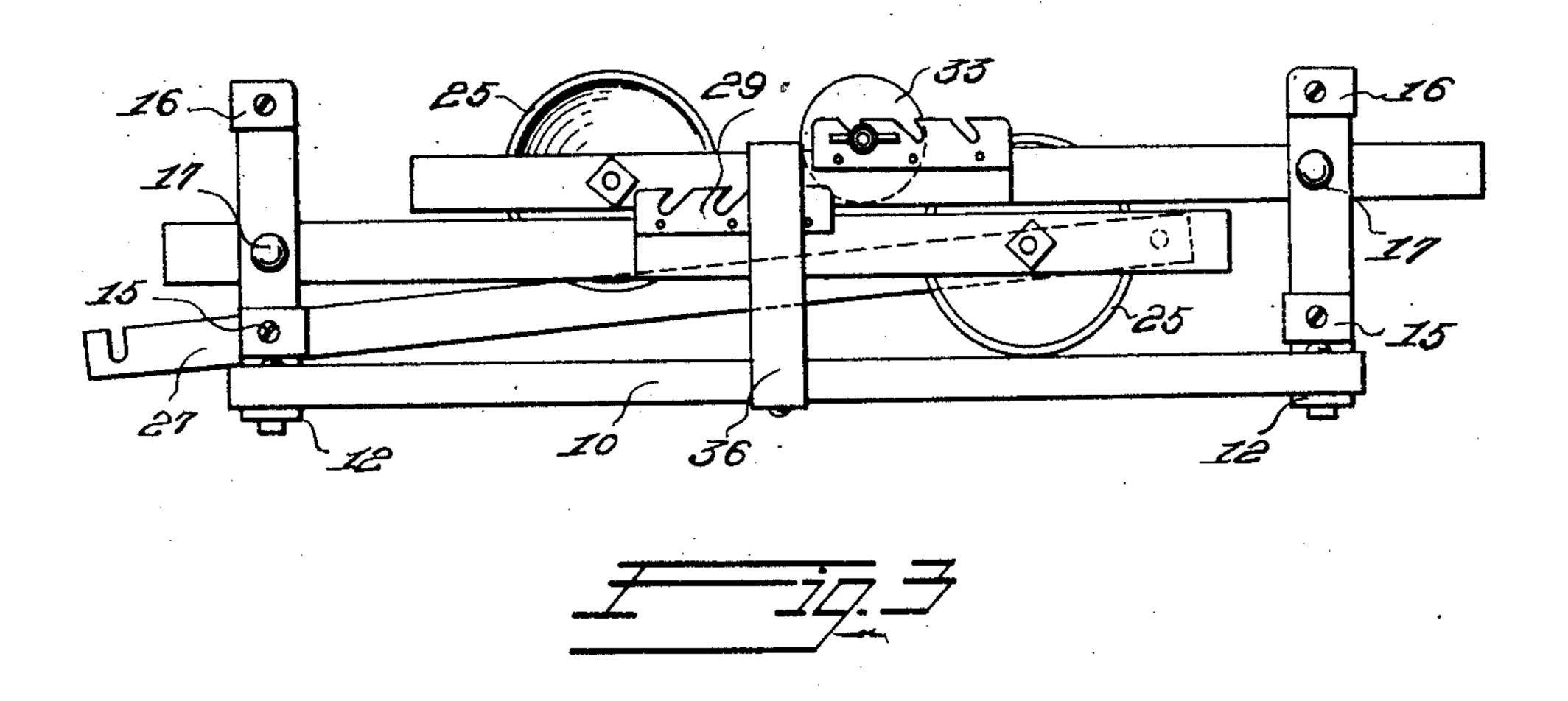
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## UNITED STATES PATENT OFFICE.

CURT E. MOBIUS, OF BROOKLYN, AND WALTER N. ENGLER, OF NEW YORK, N. Y., AS-SIGNORS TO THE WESTERN UNION TELEGRAPH COMPANY, OF NEW YORK, N. Y., A CORPORATION OF NEW YORK.

CABLE CAR.

Application filed October 21, 1927. Serial No. 227,776.

This invention relates to lineman's chairs which are mounted the hangers for the seat. 55 or cable cars, adapted to be supported upon the messenger wire to accommodate the lineman when attaching a cable to said wire.

It is well known that these chairs are necessarily of considerable size and in their ordinary form in which a pair of standards, frames, or hangers is fixedly attached to a seat they are unwieldy in transportation.

The important objects of the present inlinemen's chair so constructed that the vari-15 arranged that when the parts are folded they between the parts 19 and 23. Between the 20 or operative position.

25 ly claimed, and illustrated in the accompany- wire 26 without difficulty.

ing drawings wherein:

30 folded position.

vice folded.

An elongated rectangular seat constitutes cable 34 may be led up over this roller from posed notch 11. Extending beneath the seat senger wire 26 by means of links 35. 40 12 of an L-shaped bracket having a vertical will be seen that the tie-bar 27 is off-set in or-45 U-shaped clip 15 which embraces the legs 13 down parallel to the seat 10, the remaining opposite end of the seat. At the top of each sition for transportation. so pair of legs is a similar clip 16, the closed side What we claim is: is a pivot 17, the pivot at one end being higher

Each of these hangers consists of a straight lower portion 18 which fits between the legs 13 and when moved to vertical position bears against the closed ends of the clips 15 and 16. Above the legs, this hanger is continued up- 60 wardly in an off-set portion 19 above which again the hanger is continued upwardly in an in-set portion 20 and is bent down into Ur shape as at 21. From the bend 21 the hanger vention are to provide an improved form of continues downwardly in spaced parallel re- 65 lation to the part 20 as at 22 and opposite ous parts may be folded together in a com- the part 19 is off-set as at 23. In this manpact manner; to provide a construction so ner the two hangers are open at the bottom may be held in folded position by an ordi- parts 20 and 22 extend pivot bolts 24 where- 70 nary strap or the like; and to provide an im- on are mounted the wheels 25 for running on proved device of this kind so arranged that the messenger wire 26. Pivoted to one part when unfolded it is rigidly held in unfolded 20 is a tie-bar 27 which is secured to the other part 20 by a bolt and thumb nut 28 With the above objects in view the inven- when the hangers are swung outwardly to 75 tion consists in general of certain novel de-vertical or operative position. Obviously tails of construction and combinations of when the device is erected as shown in Figparts hereinafter fully described, specifical- ure 1 it may be hung over the messenger

Secured to each of the parts 19 and 23 on 80 Figure 1 is a perspective view of the com- each hanger is a plate 29 having upwardly plete device as it appears in use. inclined notches 30, the notches in one plate Figure 2 is a plan view of the device in being aligned opposite those in the other plate so that bolts 31 may be secured in any de-Figure 3 is a side elevation of the de-sired pair of notches by means of a thumb 85 nut 32. Usually but one of these bolts is Figure 4 is a detail view on line 4-4 of used at one end of the chair and on this bolt Fig. 1 showing only the seat and a bracket. is arranged a concave roller 33 so that the the base or foundation of the device and is the ground into convenient position for the 90 provided at each end with a centrally dis- linemen to suspend the cable from the mes-

at each side of each notch is a horizontal leg From an inspection of Figures 2 and 3 it leg 13, the horizontal leg being secured to the der to clear the off-set portion 19 of the stand- 95 seat by rivets or bolts 14. It will be ob- and to which it is pivoted. By loosening the served that the legs 13 are spaced apart and clamp nut 28, the tie-bar can be swung upadjacent the bottom of each pair of legs is a wardly and the hanger can then be folded and is secured thereto to hold said legs in hanger being folded on top thereof as clearly 1000 proper spaced relation. The closed side of shown in Figure 3. An ordinary leather the clip 15 faces inwardly, that is, toward the strap 36 may be used to hold the parts in po-

of which faces outwardly. Extending 1. A lineman's chair comprising a seat, 105 across the space between each pair of legs brackets positioned at opposite ends of said seat, hangers pivoted to said brackets and than the pivot at the other end and upon foldable over said seat, and rollers carried

by said hangers and adapted to engage a

messenger wire.

2. A lineman's chair comprising a seat, brackets positioned at opposite ends of said 5 seat, hangers pivoted to said brackets, one of said hangers being pivoted to its bracket at a greater distance from said seat than the other hanger whereby the hangers may be folded one over the other on said seat, and rollers 10 carried by said hangers for engagement on a remaining hanger to prevent folding movemessenger wire.

3. A lineman's chair comprising a seat, brackets positioned at opposite ends of said seat, hangers pivoted to said brackets, rollers 15 carried by said hangers and adapted to engage a messenger wire and means to detackably secure said hangers rigidly in position

extending upwardly from the seat.

4. A lineman's chair comprising a seat, 20 brackets positioned at opposite ends of said seat, hangers pivoted to said brackets, one of said hangers being pivoted to its bracket at a greater distance from said seat than the other hanger, whereby the hangers may be folded one over the other upon said seat, rollers carried by said hangers for engagement on a messenger wire, and means to detachably secure said hangers rigidly in position extending upwardly from the seat.

5. A lineman's chair comprising a seat, 30 brackets positioned at opposite ends of said seat, hangers pivoted to said brackets, rollers carried by said hangers and adapted to engage a messenger wire, clips on said brackets forming stops to limit the movement of the 35 hangers in one direction about said pivots, a tie-bar pivoted to one of said hangers, and means to detachably secure the tie-bar to the ment of said hangers.

6. A lineman's chair comprising a seat, brackets positioned at opposite ends of said seat, hangers pivoted to said brackets and provided with an intermediate off-set portion, rollers carried by said hangers for en- 45 gagement with a messenger wire, a tie-bar pivoted to one of said hangers and having an off-set portion to permit the bar to clear the off-set portion of the hanger to which it is secured when in folded position, and means 50 to detachably secure the tie-bar to the remaining hanger to secure the hangers rigidly in position when extending upwardly from the seat.

In testimony whereof we affix our signa- 55

CURT E. MOBIUS. WALTER N. ENGLER.