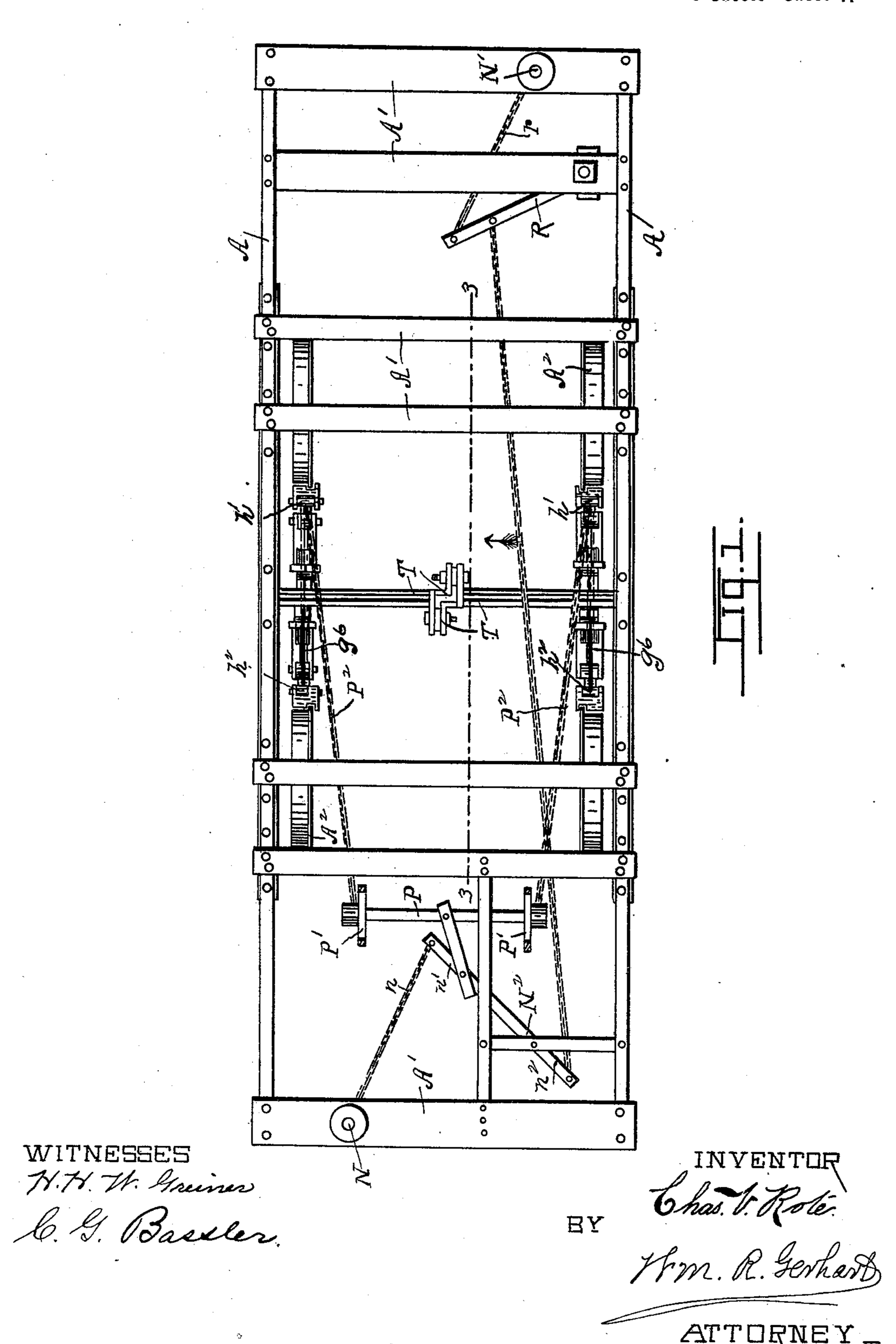
Patented Apr. 3, 1900.

C. V. ROTE. CAR BRAKE.

(No Model.).

'Application filed July 22, 1899.;

5 Sheets—Sheet 1.



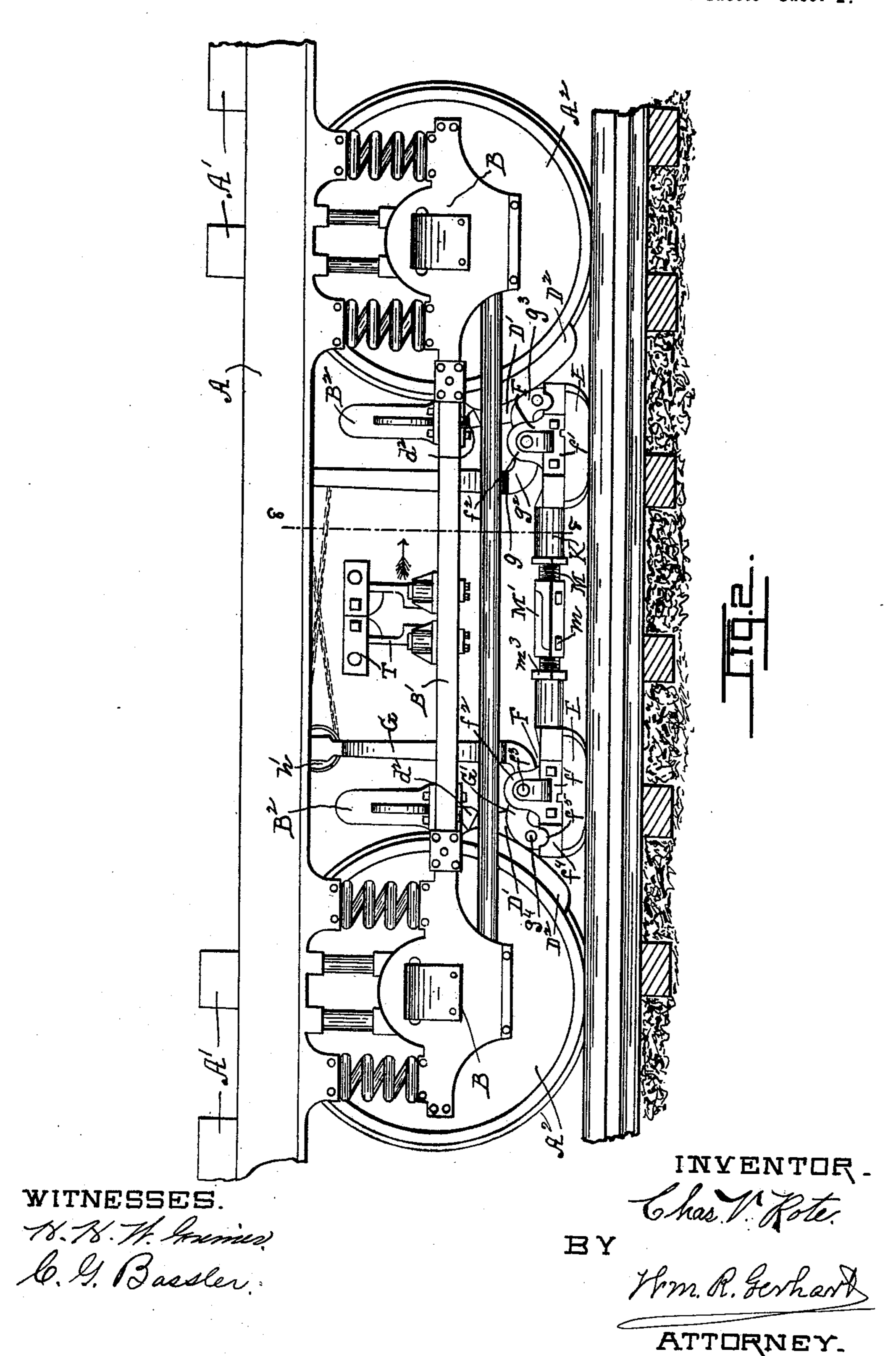
Patented Apr. 3, 1900.

C. V. ROTE. CAR BRAKE.

(Application filed July 22, 1899.)

(No Model.)

5 Sheets—Sheet 2.



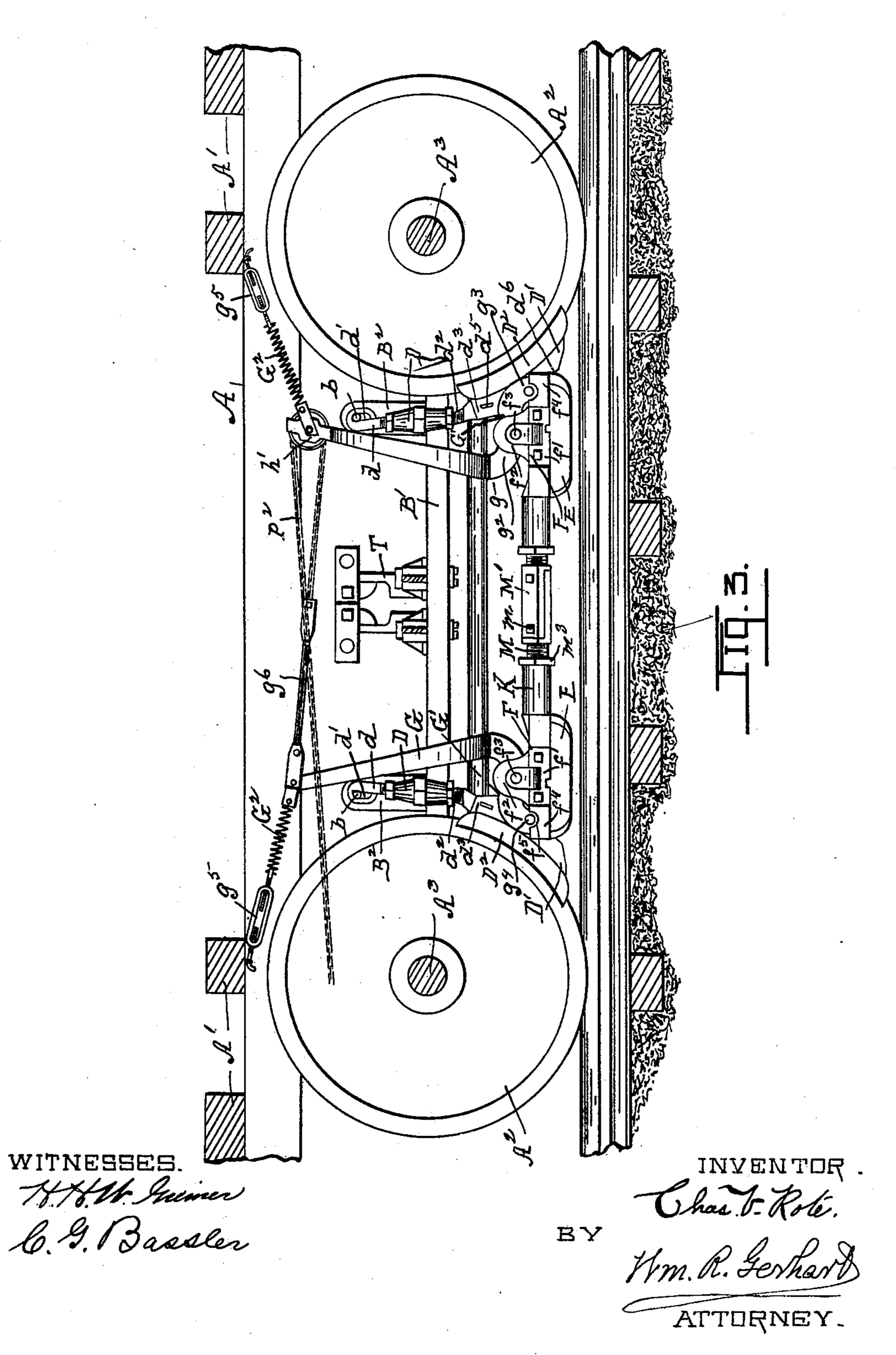
(No Model.)

Patented Apr. 3, 1900.

C. V. ROTE. CAR BRAKE.

(Application filed July 22, 1899.)

5 Sheets-Sheet 3.

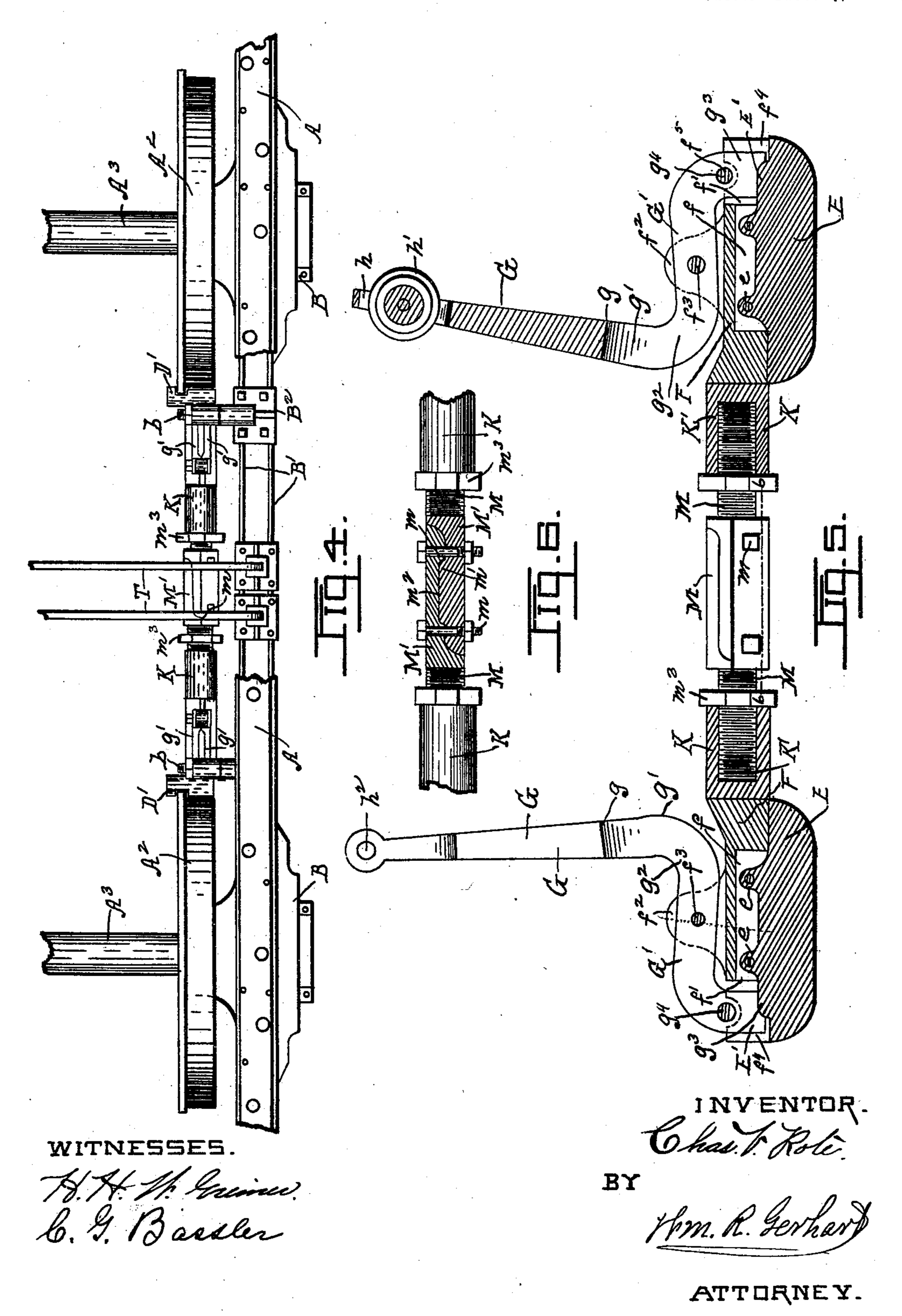


C. V. ROTE. CAR BRAKE.

(Application filed July 22, 1899.)

(No Model.)

5 Sheets—Sheet 4.



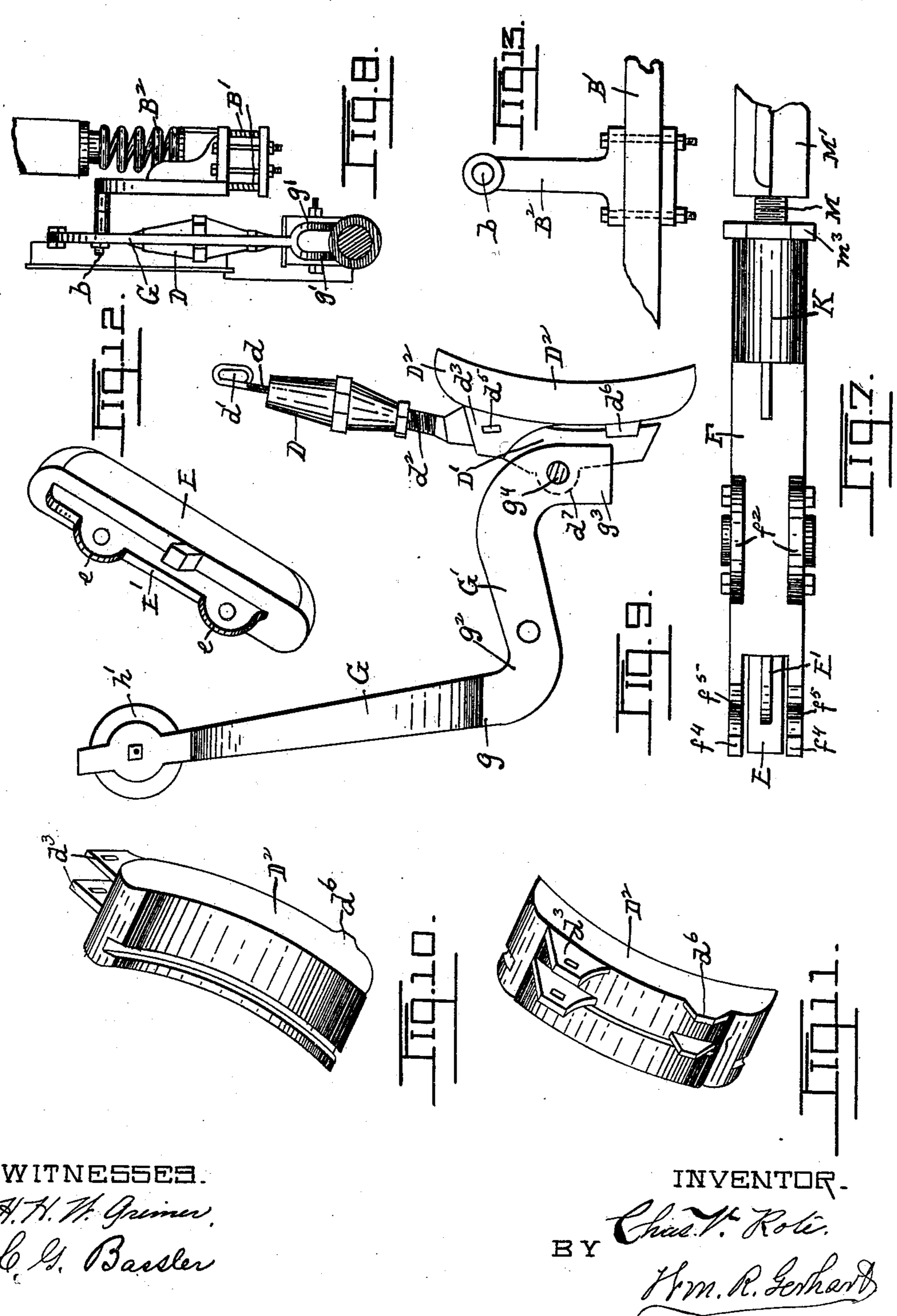
Patented Apr. 3, 1900.

C. V. ROTE. CAR BRAKE.

(No Model.)

(Application filed July 22, 1899.)

5 Sheets—Sheet 5.



United States Patent Office.

CHARLES V. ROTE, OF LANCASTER, PENNSYLVANIA, ASSIGNOR OF ONE-HALF TO RICHARD BLICKENDERFER, OF SAME PLACE.

CAR-BRAKE.

SPECIFICATION forming part of Letters Patent No. 646,609, dated April 3, 1900.

Application filed July 22, 1899. Serial No. 724,737. (No model.)

To all whom it may concern:

Beit known that I, CHARLES V. ROTE, a citizen of the United States, residing at Lancaster, county of Lancaster, State of Pennsylvania, have invented certain Improvements in Car-Brakes, of which the following is a specification.

This invention relates to improvements in that class of car-brakes wherein a brake-shoe is applied to a rail of the track to retard or stop the movement of the car, and it is more particularly applicable to cars propelled by electricity or by any kind of motor.

The objects of my invention are, first, to retard the movement of a car more effectively and to stop it quicker than is done by the brakes now in use, and, second, to prevent the "burning" of the wheel when it "skids" under the pressure of the brake.

The invention consists in the combination, with a wheel brake-shoe, of a rail brake-shoe, a brake-lever fulcrumed on the rail brake-shoe shoe through a pivot, and an operating connection between the brake-lever and the wheel brake-shoe.

The invention consists also in the combination of various details of construction, as hereinafter fully described, and then pointed out in the claims.

My invention is illustrated in the accompanying drawings, forming a part of this specification, and in which—

Figure 1 is a top plan view of a car-truck, showing a mode of operating my improved 35 brake; Fig. 2, an elevation of an outer side of the car-truck, the parts being shown in the positions occupied thereby when the brakeshoes are applied, respectively, to the rail and to the wheels; and Fig. 3, a vertical section 40 on broken line 3 3 of Fig. 1, the brake-shoes and the parts connected therewith being shown in their normal positions. Fig. 4 is a top plan view of the brake-supporting frame on one side of the car-truck; Fig. 5, a longi-45 tudinal vertical section of the rail brakeshoes and the rail brake-blocks on one side of the truck and of their connections with the turnbuckle uniting them; Fig. 6, a longitudinal section of the coupling-joint between 50 the brake-shoes on one side of the truck, taken on broken line 6 6 of Fig. 5; Fig. 7, an |

enlarged top view of one of the rail brake-blocks; Fig. 8, an enlarged vertical section of the brake, taken on line 8 8 of Fig. 2; and Fig. 9, an enlarged side view of a brake-lever, 55 a wheel brake-shoe, and the support of the wheel brake-shoe. Fig. 10 is a perspective inner face view of a wheel brake-shoe; Fig. 11, a perspective outer face view of said brake-shoe; Fig. 12, a perspective top view of a rail 60 brake-shoe, and Fig. 13 an inner face view of one of the standards supporting the wheel brake-shoes.

The drawings and the specification show and describe the application of my invention 65 to a single truck, the description referring to the construction on one side of said truck.

Similar letters indicate like parts throughout the several views.

Referring to the details of the drawings, A 70 indicates the longitudinal members of a wooden rectangular truck-frame; A', transverse members of said frame; A², the carwheels, and A³ the car-axles.

B indicates the car-axle boxes, and those 75 on each side of the truck are connected by two parallel bars B'. On bars B' and adjacent to car-wheels A² are secured standards B², and on the upper ends thereof are short inwardly-extending cylindrical arms b. Each 80 arm b engages in a vertically-elongated eye d' of a hanger or depending rod d, having its lower end threaded and taking into the upper end of an uprightly-disposed turnbuckle D, the lower end whereof engages a threaded 85 extension d^2 on the upper end of the wheel brake-block D', to which is secured the wheel brake-shoe D². On the upper end of the outer face of wheel brake-shoe D² are two outwardlyprojecting jaws d^3 , that embrace the upper 90 end of wheel brake-block D', through openings in which and in jaws d^3 said wheel brakeblock and wheel brake-shoe are separably connected by a split key or pin d^5 , and on the lower end of the outer face of wheel brake- 95 shoe D' are also formed two jaws d^6 , that simply embrace the sides of wheel brake-block D'. On the outer face of said wheel brakeblock D' is a lug d^7 , provided with an opening through which said wheel brake-block D' 100 is secured between the jaws of a brake-lever to be described. The turnbuckles D serve to

adjust the vertical positions of wheel brakeshoes D². Inside of each of the two wheels on the same side of the car-truck is a flat-rail brake-shoe E, adapted to be applied to the 5 rail. This rail brake-shoe is pointed and rounded at the ends, so as to better take over any inequalites in the rail. On rail brakeshoe E is a centrally-located longitudinal rib E', that engages a groove f in the under face to of rail brake-block F, the sides f' of rail brakeblock F resting on rail brake-shoe E outside of said rib E', and on rib E' are two perforated lugs e, through which perforations and corresponding perforations in sides f' of the rail is brake-block the rail brake-shoe and said brake-block are bolted together, and on top of rail brake-block F are two upwardly-extending jaws f^2 , embracing the outer faces of the jaws of the brake-lever.

A bent brake-lever G G' is connected with each pair of brake-blocks just described, as clearly shown in Figs. 2, 3, 5, and 9, which levers are located behind wheel brake-blocks D' and above rail brake-blocks F. The up-25 right power-arm G of each of these levers is spread laterally, as shown at g, to form downwardly-extending jaws g', and said jaws are bent at g^2 toward wheel brake-blocks D' and form the approximately-horizontal weight-30 lever arm G'. Both jaws of said arm G' pass between jaws f^2 on rail brake-block F, to which they are pivotally secured by a bolt f^3 . Lever-arm G' is extended beyond jaws f^2 toward wheel brake-block D' and has its outer 35 ends g^3 turned downward between jaws f^4 of

rail brake-block F and embracing $\log d^7$ on the back of wheel brake-block D', to which it is pivoted by a bolt g^4 . Jaws f^4 of rail brake-block F have recesses f^5 in their upper edges to receive the ends of bolt g^4 when lever-arm G' is depressed in taking off the brakes.

In the outer end of the upright arm of one of each pair of brake-levers is a slot h, in which is a sheave h', and in the outer end of the other upright arm of each pair of brake-

levers is an eye h^2 .

On the contiguous ends of each rail brakeblock F is formed a heavy horizontal cylindrical extension K, and said extensions have 50 in their outer ends threaded sockets K', engaged by heavy screws M. On the outer ends of screws M are thick plates M', adapted to be bound together by bolts m, and on the meeting face of one of the plates M' is a 55 feather m', constructed to engage a groove m^2 in the meeting face of the other plate M', and on the screws M are jam-nuts m^3 . The brakeblock extensions K, with the screws M and their connections, are a strut that prevents 60 the rail brake-shoes from being forced outward from the car-wheels, and they form a turnbuckle, whereby the horizontal positions of said rail brake-shoes relative to the wheels may be regulated. The brake-shoes are nor-

65 mally held away from the rail and the wheels by springs G², each spring having one end secured to the upper end of a brake-lever and Patent, is—

the other end to some part of the truck-frame outside of the lever, the tension of these springs being regulated by turnbuckles g^5 . 7° The movement of each brake-lever G G' under the influence of its spring G^2 is limited by the engagement of bolt g^4 in recess f^5 of jaws f^4 of the rail brake-block F.

As will be observed, the action of each bent 75 lever G G' and its connected brake-blocks and brake-shoes is that of a pinch-bar, the rail brake-block F and brake-shoe E constituting the fulcrum-foot, adapted to bear on the trackrail, and the wheel brake-block D' and brake-80 shoe D2 the projecting snout taken under and adapted to bear against the car-wheel. When the brake-shoes are applied, the strain upon the brake-levers occasioned by the relative position of the rail brake-shoes is relieved by 85 the reaction of the wheel brake-shoes through turnbuckle K M M' and the horizontal arms G' of levers G G'. The connection of wheel brake-shoe D' with standard B2 through arm b and the elongated eye d' of rod d permits the 90 automatic adjustment of wheel brake-shoe D² to its proper bearing on the wheel when the brakes are applied, which adjustment is facilitated by the character of the connection between the brake-lever, the rail brake-block, 95 and the wheel brake block, these connections forming a toggle-joint between the axis of the wheel and the bolt pivoting the brake-lever to the rail brake-block.

When the brake is applied, the upward pressure from the rail brake-shoe on the wheel brake-shoe tends to lift the wheel from the track, and the harder the brake-lever is applied the greater becomes the upward pressure on the wheel. This upward pressure of the wheel on the rail, and it decreases said pressure of the wheel on the rail to such an extent as to prevent the burning of the

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wheel when it skids on the rail.

Fig. 1 illustrates one mode of applying my brake, wherein N N' indicate the usual handwheel and brake-rod at each end of a car. nis a chain connecting hand-wheel and rod N with an arm n' of a lever N^2 , which arm n' is 115 again connected with a trace-bar P, adapted to slide in horizontal slots in hangers P', and to each end of trace-bar P are attached traces P², each of which extends to and around the sheave in the upper end of one of each pair of 120 lever-bars and to the end of a rod g^6 , pivoted in the eye h^2 of the companion lever-bar, to which rod g^6 the trace is secured. The other hand-wheel and rod N' are connected with the end of a lever R by a chain r, which lever R 125 is connected with the arm n^2 of lever N^2 .

I do not restrict myself to the details of construction herein shown and described, as it is obvious that many alterations may be made therein without departing from the principle 130 and scope of my invention.

Having thus described my invention, what I claim as new, and desire to secure by Letters Patent, is—

1. The combination, in a car-brake, of a rail brake-shoe, a wheel brake-shoe, a brake-lever fulcrumed on the rail brake-shoe through a pivot, and an operating connection between 5 the brake-lever and the wheel brake-shoe.

2. The combination, in a car-brake, of a rail brake-shoe, a wheel brake-shoe, a brake-lever fulcrumed on the rail brake-shoe through a pivot, and a connection between the rail 10 brake-shoe and the wheel brake-shoe, whereby the application of the rail brake-shoe to the rail applies the wheel brake-shoe to the wheel.

3. The combination, in a car-brake, of a rail 15 brake-shoe, a wheel brake-shoe, a brake-lever fulcrumed on the rail brake-shoe through a pivot, an operating connection between the brake-lever and the wheel brake-shoe, and a device adapted to prevent movement of the 20 rail brake-shoe from or toward the wheel.

4. The combination, in a car-brake, of a rail brake-shoe, a wheel brake-shoe, a brake-lever fulcrumed on the rail brake-shoe through a pivot, a connection between the rail brake-25 shoe and the wheel brake-shoe, whereby the application of the rail brake-shoe to the rail applies the wheel brake-shoe to the wheel, and a device adapted to prevent movement of the rail brake-shoe from or toward the wheel.

5. The combination, in a car-brake, of a rail brake-shoe, a wheel brake-shoe, a brake-lever connected through a pivot with the rail brakeshoe, and an arm on said lever and connected through a pivot with the wheel brake-shoe.

6. The combination, in a car-brake, of a rail brake-shoe, a wheel brake-shoe, a bent brakelever connected through a pivot with the rail brake-shoe, and an arm on said lever and connected through a pivot with the wheel 40 brake-shoe.

7. The combination, in a car-brake, of a rail brake-shoe, a wheel brake-shoe, a bent brakelever having an upwardly-extending member to which power is applied, a connection, 45 through a pivot, between the other member of the brake-lever and the rail brake-shoe, and a connection, through a pivot, between the wheel brake-shoe and the outer end of said other member of the brake-lever.

50 8. The combination, in a car-brake, of a rail brake-shoe, a wheel brake-shoe, a bent brakelever having an upwardly-extending member to which power is applied, a connection, through a pivot, between the other member 55 of the brake-lever and the rail brake-shoe, a connection, through a pivot, between the other member of the brake-lever, and a device adapted to prevent movement of the rail 60 brake-shoe from or toward the wheel.

9. The combination, in a car-brake, of a rail brake-shoe, a wheel brake-shoe having an adjustable connection with its support, a device adapted to apply the rail brake-shoe to the 65 rail, and a connection between the rail brakeshoe and the wheel brake-shoe and pivotally attached to both said shoes, whereby the ap-

I plication of the rail brake-shoe to the rail applies the wheel brake-shoe to the wheel.

10. The combination, in a car-brake, of a 70 rail brake-shoe, a wheel brake-shoe having an automatically-adjustable connection with its support, a device adapted to apply the rail brake-shoe to the rail, and a connection between the rail brake-shoe and the wheel 75 brake-shoe and pivotally attached to both said shoes, whereby the application of the rail brake-shoe to the rail applies the wheel brake-shoe to the wheel.

11. The combination, in a car-brake, of a 80 rail brake-shoe, a wheel brake-shoe having an automatically-adjustable connection with its support, a brake-lever connected through a pivot with the rail brake-shoe and having an upwardly-extending power-arm, and another 85 arm on said lever and connected through a pivot with the wheel brake-shoe.

12. The combination, in a car-brake, of a rail brake-shoe, a wheel brake-shoe having an automatically-adjustable connection with its 90 support, a device adapted to apply the rail brake-shoe to the rail, and a toggle-joint connection between the rail brake-shoe and the wheel brake-shoe, whereby the application of the rail brake-shoe to the rail applies the 95 wheel brake-shoe to the wheel.

13. The combination, in a car-brake, of a rail brake-shoe, a wheel brake-shoe, a device supporting the wheel brake-shoe and adjustable vertically and automatically, a brake- 100 lever having an upwardly-extending arm and connected through a pivot with the rail brakeshoe, and a toggle-joint connection between the rail brake-shoe and the wheel brake-shoe.

14. The combination, in a car-brake, of a 105 rail brake-shoe, a wheel brake-shoe, a device supporting the wheel brake-shoe and adjustable vertically and automatically, a bent brake-lever having an upwardly-extending arm and connected through a pivot with the 110 rail brake-shoe, the lower arm of said brakelever and connected through a pivot with the wheel brake-shoe, the wheel brake-shoe and the lower arm of the brake-lever being below a line between the axis of the car-wheel and 115 the pivot connection between the said brakelever and the rail brake-shoe.

15. The combination, in a car-brake, of a rail brake-shoe, a wheel brake-shoe, a device supporting the wheel brake-shoe and adjust- 120 able vertically and automatically, a bent brake-lever having an upwardly-extending arm and another arm, a connection through wheel brake-shoe and the outer end of said | a pivot between said other arm and the rail brake-shoe, and a connection through a pivot 125 between said other arm and the wheel brakeshoe, the pivot connection between the wheel brake-shoe and said other arm of the lever being below a line between the axis of the carwheel and the pivot connection of said other 130 arm with the said rail brake-shoe.

16. The combination, in a car-brake, of an

arm supported by the car-truck, a wheel

brake-block, a device supporting the wheel

brake-block and having a vertical slot therein and engaging said arm, a lug on the outer face of the wheel brake-block, a rail brake-block having jaws on the top thereof, a brake-block having an upwardly-extending arm, another arm on the brake-lever and pivoted between the jaws on the rail brake-block, and a pivot connection between the end of said other arm and the lug on the outer face of the wheel brake-block, the pivot connection between the lug of the wheel brake-block and said other lever-arm being below a line between the axis of the car-wheel and the pivot connection of said other arm with the rail

17. The combination, in a car-brake, of a wheel brake-shoe having a vertically-adjustable support, a rail brake-shoe, a bent brake-lever having an upwardly-extending arm and connected through a pivot with the rail brake-shoe, the other arm on said brake-lever and connected through a pivot with the wheel brake-shoe, and a brace acting horizontally to prevent outward displacement of the rail

25 brake-shoe.

18. The combination, in a car-brake, of wheel brake-shoes adapted to engage the adjacent sides of two wheels on the same side of a truck, a rail brake-shoe adjacent to each wheel brake-shoe, a brake-lever having a connection through a pivot with each rail brake-shoe, an arm of each brake-lever connecting each rail brake-shoe with the adjacent wheel brake-shoe and connected through a pivot with the wheel brake-shoe, and a horizontal strut having a connection with the rail brake-

19. The combination, in a car-brake, of wheel brake-shoes adapted to engage the ad40 jacent sides of two wheels on the same side of a truck, a rail brake-shoe adjacent to each wheel brake-shoe, a bent brake-lever having a connection through a pivot with each rail brake-shoe, an arm of each brake-lever connecting each rail brake-shoe with the adjacent wheel brake-shoe through a pivot, and a horizontally-disposed rigid turnbuckle having a connection with the rail brake-shoes.

20. The combination, in a car-brake, of

shoes.

standards supported on the truck and adja-50 cent to contiguous wheels on the same side of the car, an outwardly-projecting arm on each standard, a wheel brake-block below each of said arms, a turnbuckle attached to each wheel brake-block, a device attached to the 55 upper end of each of said turnbuckles and having a vertical slot therein, said slots engaging said arms on the standards, lugs on the outer faces of the wheel brake-blocks, rail brake-blocks located adjacent to the wheels, 60 jaws on the rail brake-blocks, a brake-lever above each rail brake-block and having an arm extending upward, another arm on each brake-lever and pivoted between the jaws on the rail brake-blocks, a pivot connection be- 65 tween the end of each of said other arms and the lugs on the outer faces of the wheel brakeblocks, the pivot connection between each of said other arms and said lugs being below a line between the axis of the car-wheel and the 70 pivot connection of said brake-lever with said rail brake-block, and a horizontally-disposed rigid turnbuckle connecting the contiguous ends of said rail brake-blocks, substantially as and for the purpose specified.

21. The combination, in a car-brake, of a rail brake-shoe, a wheel brake-shoe, a brake-lever connected through a pivot with the rail brake-shoe, an arm on said brake-lever and connected through a pivot with the wheel 80 brake-shoe, and a projection on said arm and located between said pivots and adapted to engage a shoulder on the shoe, to limit the downward movement of said arm of the brake-lever.

22. The combination, in a car-brake, of a rail brake-shoe, a wheel brake-shoe, a brake-lever connected through a pivot with the rail brake-shoe, an arm on said brake-lever and pivoted by a bolt to the wheel brake-shoe, and 90 a projecting end of said bolt and adapted to engage a shoulder above the rail brake-shoe, to limit the downward movement of said arm of the brake-lever.

CHARLES V. ROTE.

Witnesses:

C. G. BASSLER, Wm. R. Gerhart.