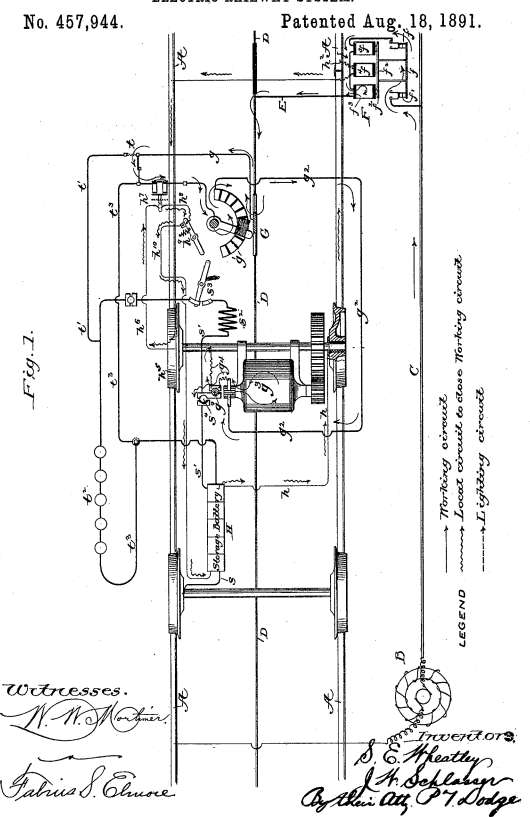
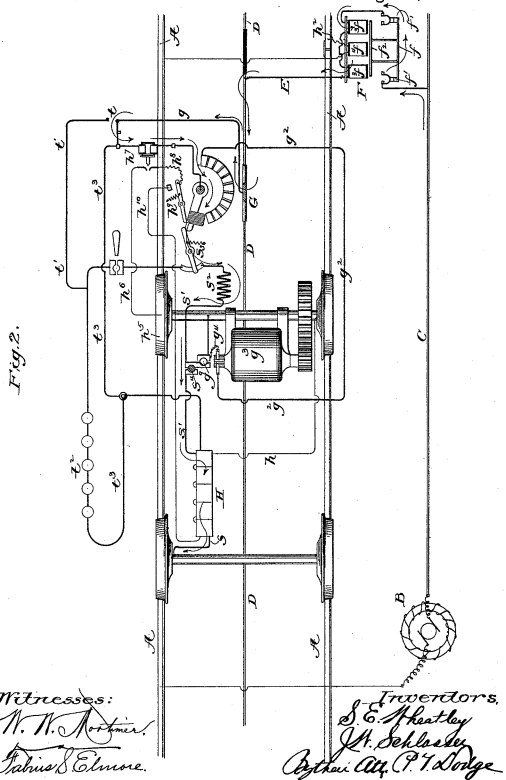
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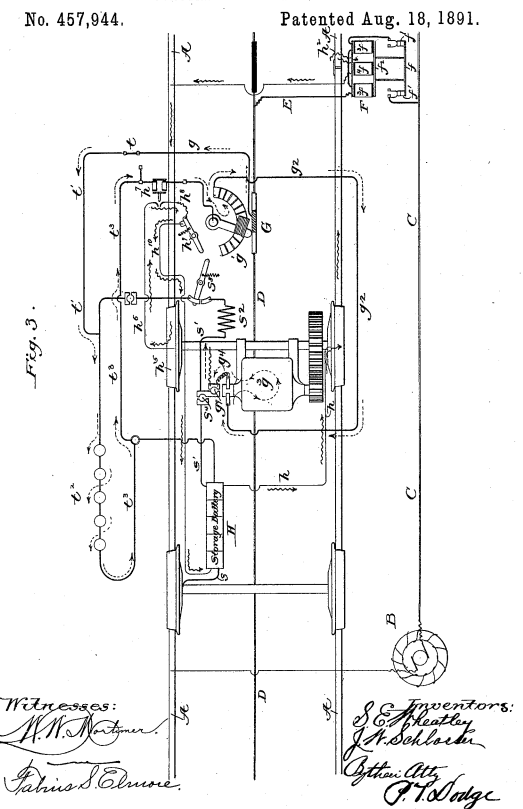
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No. 457,944.

Patented Aug. 18, 1891.



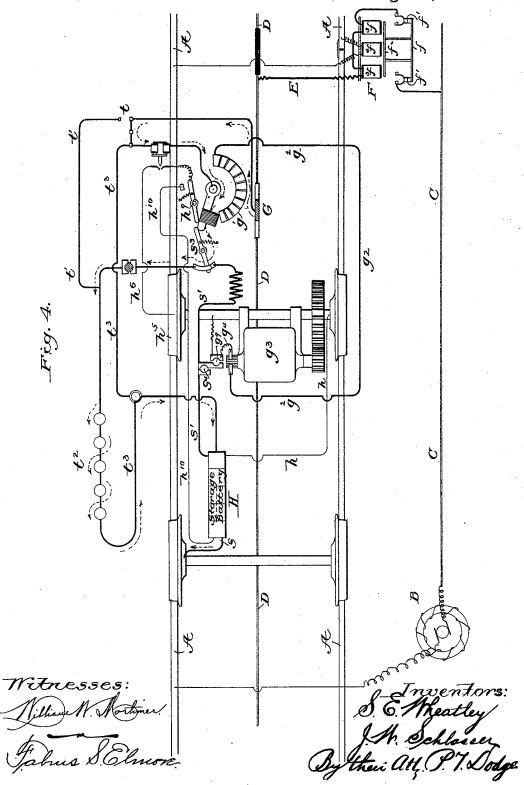
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THE NORRIS PETERS CO., PHOTO-LITHO., WASHINGTON, D. C

United States Patent Office.

SAMUEL E. WHEATLEY AND JOHN W. SCHLOSSER, OF WASHINGTON, DISTRICT OF COLUMBIA, ASSIGNORS TO THE WHELESS ELECTRIC RAILWAY COMPANY, OF SAME PLACE.

ELECTRIC-RAILWAY SYSTEM.

SPECIFICATION forming part of Letters Patent No. 457,944, dated August 18, 1891.

Application filed April 15, 1891. Serial No. 389,025. (No model.)

To all whom it may concern:

Beit known that we, SAMUEL E. WHEATLEY and JOHN W. SCHLOSSER, of Washington, in the District of Columbia, have invented a new and useful Improvement in Electric-Railway Systems, of which the following is a specification.

This invention relates to that system of electric propulsion wherein each car is pro-10 vided with an electromotor receiving a current through a brush or contact device traveling upon a working conductor which is divided into independent insulated sections, which latter are in turn connected success-15 ively through magnetic switches with the main conductor or supply-line extending from the generator throughout the length of the road, the arrangement being such that each section of the working conductor is connected 20 with the main conductor only during the time that a car is passing over. In this system, as heretofore constructed, the closure of the switch has been effected as the car enters upon a working section by means of a local 25 circuit, including a battery, upon the car, and connections for establishing a momentary circuit through one of the switch-magnets, the closure of the switch being followed by the interruption of the local circuit and the switch 30 thereafter held in a closed condition by the working circuit until the car has passed beyond the section. Heretofore the opening of the circuit through the motor-that is to say, of the working circuit—was followed by the 35 opening of the switch between the main and working conductors, so that it was necessary to re-establish the local circuit in order to

could proceed, the working circuit being to opened and closed each time that the car was stopped and started.

The present invention relates to improvements having in view the maintenance of the connection between the working conductor to and the main-line conductor during the entire time that the car is passing over the section and without regard to the stopping and starting of the car, or, in other words, it has

as its object to vitalize the working conductor

again close the working circuit before the car

continuously during the passage of the car 50 thereover, and this in order, first, that the current may be used to continuously operate lamps upon the car, and, second, that a storage-battery may be used for the local circuit on the car and charged at will from the main 55 or power line.

In the accompanying drawings, Figure 1 is a diagrammatic view illustrating a section of a road constructed on our plan with a car moving thereover. Fig. 2 is a similar view 60 showing the position of the parts when the car is at rest. Fig. 3 is a similar view showing the position of the parts with the car in motion and the lighting-circuit completed. Fig. 4 is a similar view showing the position 65 of the parts when the car is at rest and the lighting-circuit completed.

Referring to the drawings, A A represent the track-rails; B, the dynamo or generator; C, the main conductor extending from the 70 generator throughout the length of the road, either above or below the surface, and D D the naked insulated independent sections of the working conductor; E, the normally-open conductors connecting the working conductors at one end with the main-line conductor each through its individual magnetic switch F.

The switch proper consists of a conductorbar f, arranged at its two ends with the terminals f'f'. The switch-bar f is connected 8c to an armature f^2 in the field of electro-magnets f^3 , which are included in the working circuit, so that whenever a circuit is established from the main to the working conductor the magnets f^3 hold the switch closed 85 and maintain the connection. The switcharmature is also subjected to the influence of a third electro-magnet f^4 , located in an independent local circuit, hereinafter described, for the purpose of closing the switch in order 90 to establish the working circuit.

The car is provided with a brush or conductor-arm G, which rides constantly on the working conductor and from which the working circuit is completed through the wire g to 95 the usual rheostatic switch g', and thence through wire g^2 to the electromotor g^3 , geared to the car-wheels, as usual, and from the mo-

tor through wire g^4 and the car axle and wheel to one of the track-rails, through which or the ground the circuit is completed to the gener-

ator.

The local circuit for closing the main switch and establishing the connection between the main line and the working conductor as the car enters on the latter is arranged as follows: A storage-battery H is located on the 10 car and connects on one side through conductor h and one of the car-wheels, which is insulated from the axle, as shown in Fig. 1, or through contact with one of the track-rails, and thence through wire h2 and the middle 15 switch-magnet f^4 with the opposite track-rail, and thence through one of the car-wheels h^5 , wire h^6 , magnetic switch h^7 , wire h^8 , switch h^9 and wire $h^{\bar{1}0}$ to the battery. The switch $h^{\bar{7}}$ has its controlling-magnet located in the main 20 or working circuit, so that when the working circuit through the motor is closed the local circuit is held open at h^7 . When, however, the main or working circuit is broken by the brush G passing from the end of one work-25 ing conductor to the next, the switch h^7 is released and closes the local circuit through the main switch-magnet f^4 , thereby establishing the connection between the main line and the working conductor on which the car is 30 entering. The instant that the main switch is thus closed it establishes the circuit, it will be remembered, through the magnets f^3 thereby maintaining the working circuit, and at the same time causing switch h^7 to again 35 interrupt the local circuit. In this manner the magnets f^3 and f^4 are brought into action alternately, so that one or the other of them will maintain the connection between the main line and the working conductor as long 40 as the car remains upon the latter.

In order that the current from the main line may be utilized to charge the battery when the car is at rest, we ground the battery on one side through the conductor s, and on 45 the opposite side connect it through conductor's' and resistance-coil s2 with a switchlever s3, arranged to contact with and to receive the current from the conducting-arm of the rheostat g' whenever the latter is 50 opened to cut off the current from the motor and stop the car. When the rheostat is thus opened, as shown in Fig. 2, to stop the car, the main-line current passes from its arm through switch s3, resistance s2, and con-55 ductor s', and thence through the battery to the ground. A cut-off s4 is located in this charging-circuit, so that the charging connec-

tion may be severed at will.

In order that the car may be lighted from the main line, we provide the conductor g, forming part of the working circuit, with a switch t, by which the circuit may be interrupted and the current directed through the conductor t' and thence through the series of lamps t^2 and conductor t^3 to the rheostat,

this arrangement the working circuit is the same as before described, except that it is made to include the lighting-circuit; or instead of conducting the current from the 70 motor to the ground the line may be opened at g9 and completed through the cut-out s4, conductor s', and the battery to the ground. When the parts are thus arranged, the current will pass from the brush G, through 75 conductor g, switch t, conductor t', the lamps, and conductor t^3 to the rheostat, and thence through the motor to the ground by way of conductor g^4 . When the rheostat is opened to stop the car, the lighting-circuit is com- 80 pleted from the brush G through conductors g and t' to the lamps, and thence through conductor t^3 to the arm of the rheostat, and through switch s³ and resistance s² and cutout g^9 by line g^4 to the ground. By opening 85 the ground-line at go and closing the line at so to the battery, the line may be completed through the latter to the ground.

From the foregoing it will be understood that the current may be passed from the 90 main line through the lamps with or without passing through the battery while the car is in motion as well as when it is at rest, the effect of opening the rheostat being practically to shunt the current past the battery 95 while retaining its course through the lamps.

Having thus described our invention, what

we claim is-

1. In combination with the main conductor, the sectional working conductor, the car pro- 100 vided with an electromotor and circuit connections from the working conductor through the motor, the local circuit, including the storage-battery on the car, a switch for each section of the working conductor to connect 105 the same with the main line, said switch including closing magnets, one in the working circuit and the other in the local circuit, a rheostatic switch controlling the working circuit through the motor, lamps upon the car, 110 and circuit connections through which the current from the working conductor is directed through the lamps, both when the rheostat is open and when it is closed.

2. In an electric-railway system, a mainline conductor, a sectional working conductor,
a switch for each section of the working conductor to connect the same with the main
line, the car provided with an electromotor,
the local circuit including a storage-battery 120
on the car, and a switch-closing magnet, a
working circuit, including the electromotor,
a switch closing magnet, and a brush or conductor traveling on the working conductor,
a rheostatic switch controlling the circuit 125
through the motor, and connections whereby
the circuit is completed through the storagebattery on opening the motor-circuit.

rupted and the current directed through the conductor t' and thence through the series of lamps t^2 and conductor t^3 to the rheostat, as before. It will be observed that under connection between the main line and the

working conductors successively, a car provided with an electromotor, a storage-battery and battery connections for closing the aforesaid switch, and connections whereby said switch and connections wher said switch, and connections whereby said 5 battery may be charged through the working conductor on the main line.

In testimony whereof we hereunto set our

Witnesses:

W. R. KENNEDY, FABIUS S. ELMORE.