(No Model.)

R. L. BURLESON. STREET CAR FENDER.

No. 534,312.

Patented Feb. 19, 1895.

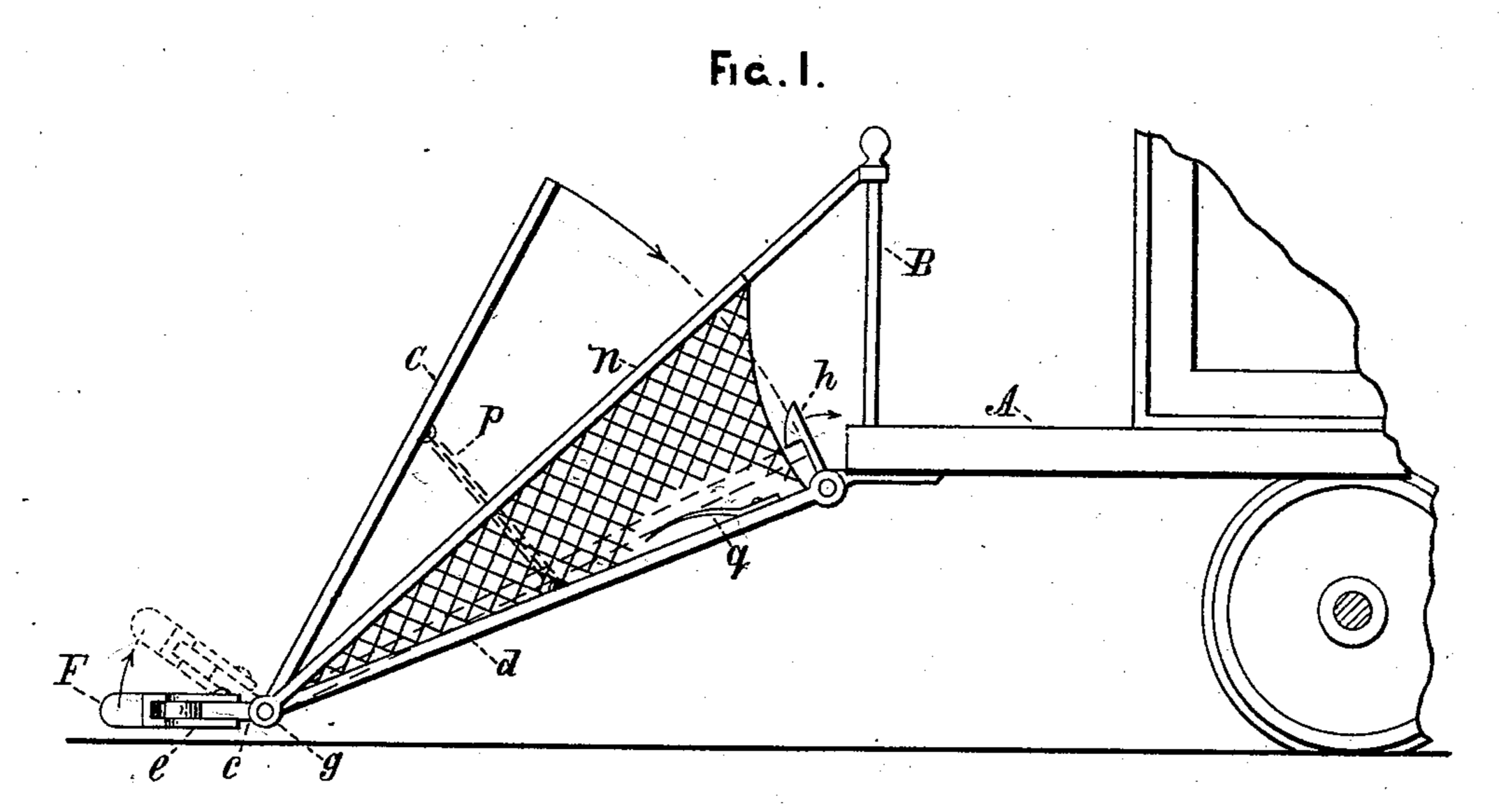


Fig. 2.

A

C

d

T

Fig. 12.

Witnesses.

Inventor. Roderick L. Burleson. By his attorney F.S. Davenport.

United States Patent Office.

RODERICK L. BURLESON, OF CARROLLTON, ILLINOIS.

STREET-CAR FENDER.

SPECIFICATION forming part of Letters Patent No. 534,312, dated February 19, 1895.

Application filed December 20, 1894. Serial No. 532,497. (No model.)

To all whom it may concern:

Be it known that I, RODERICK L. BURLESON, of Carrollton, in the county of Greene and State of Illinois, have invented a new and Im-5 proved Street-Car Fender; and I do hereby declare that the following is a full and exact description of the same, reference being had to the accompanying drawings, and to the letters of reference marked thereon.

My invention relates to an improvement in

street car fenders.

My object is to provide a substantial and inexpensive fender of such flexibility that it will not injure a person whom it strikes, but 15 will catch up such person and carry him or her along with the car until the latter can be stopped.

With this end in view, my device consists in certain details of construction and combi-20 nations of parts fully set forth in the following specification, and illustrated in the ac-

companying drawings, in which—

Figure 1 is a side elevation of the fender shown in connection with the end of a street 25 car, and Fig. 2 is a plan or top view of the same.

A, represents the platform of a car; B, the dashboard, and C, the fender consisting of a rocking frame adapted to oscillate upon a 30 cross-bar g, rigidly secured in the forward ends of two arms d, d, which are hinged, as shown in the drawings, to the front end of the

platform of the car.

The lower part or foot-board of the rocking 35 frame consists of a flat forward projecting leaf c, adapted to carry a buffer-plank e, of which the front edge is cushioned with rubber or some other soft material, as shown at F; the rear part of said buffer-plank being lon-40 gitudinally grooved for the reception of the leaf c, upon which it is adapted to slide freely to and fro to a limited extent in the direction of the car's length.

To the front edge of the leaf c, are secured 45 two bow springs S, S, shown in dotted lines in | jecting leaf at the foot of the rocking frame Fig. 2, the free ends of said springs impinging upon the bottom of the groove in the buffer-plank so as to press the latter forward. To limit the travel of the buffer-plank, for-50 ward and rearward, and retain it in position laterally, it is provided with a slot t, in which is inserted a stud i, secured in the leaf c.

For retaining the rocking frame C, in its normal position as shown in Fig. 1, and to allow it, when brought into use, to fall back into 55 the position shown in dotted lines, spiral springs r, r, as shown in Fig. 2, are employed, one end of each being secured to each of the bars or arms d, d, and the other to the rocking frame, so as to raise the latter and retain 60 it at an inclination governed by the length of the cord or chain p, as shown in Fig. 1; its fall rearward being arrested with but little shock, by springs q, q, and retained in the latter position by a pawl h.

The height at which the buffer-plank is sustained above the rails may be governed by the length of the stays N, N, which may consist of smooth cords, or chains covered with leather, so as to inflict as little injury as pos-7c sible upon the person caught up by the fender.

With the combined elasticity of the cushion F, and the springs S, S, the shock in picking up a person either standing or having fallen upon the track, will be so reduced as to very much 75 lessen the risk of breaking the legs or ankles. As to the concussion resulting from a person falling against the back of the rocking frame and throwing it into the position shown in dotted lines, it may be here observed that its 80 resistance to motion is so slight, in consequence of the abundant elasticity of the springs r, r, and the arresting of its motion, when turned down, so gradual, owing to the pliancy of the springs q, q, that it would be 85 almost impossible for any serious injury to result therefrom.

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

In a street car fender, the combination with a rocking frame supported in front of the car by an axis upon which it is adapted to oscillate, of a foot-board or buffer-plank adapted to travel a limited distance to and fro in the 95 direction of the car's length, on a forward proand forming a part thereof, said projecting leaf having secured to the front edge thereof springs adapted to push the buffer-plank to roo the extremity of its forward travel, and yield when it comes in contact with an object upon the track, the forward edge of said buffer plank being cushioned with rubber or other

suitable elastic material, a slot t, in the top of the buffer plank, for the reception of a stud i, secured in the leaf c, so as to limit the travel of the buffer plank and retain it in position laterally, springs S, S, for holding the rocking frame in normal position, springs q, q, for receiving the back of the rocking frame when thrown down, a pawl h, for retaining it in that position, and a cord or chain p, for retaining the rocking frame at the required in-

clination when turned up; all of said parts constructed and adapted to operate substantially as and for the purpose set forth.

In testimony that I claim the foregoing I have hereunto set my hand this 23d day of 15 November, 1894.

RODERICK L. BURLESON.

Witnesses:

R. NEWTON,

O. HILL.