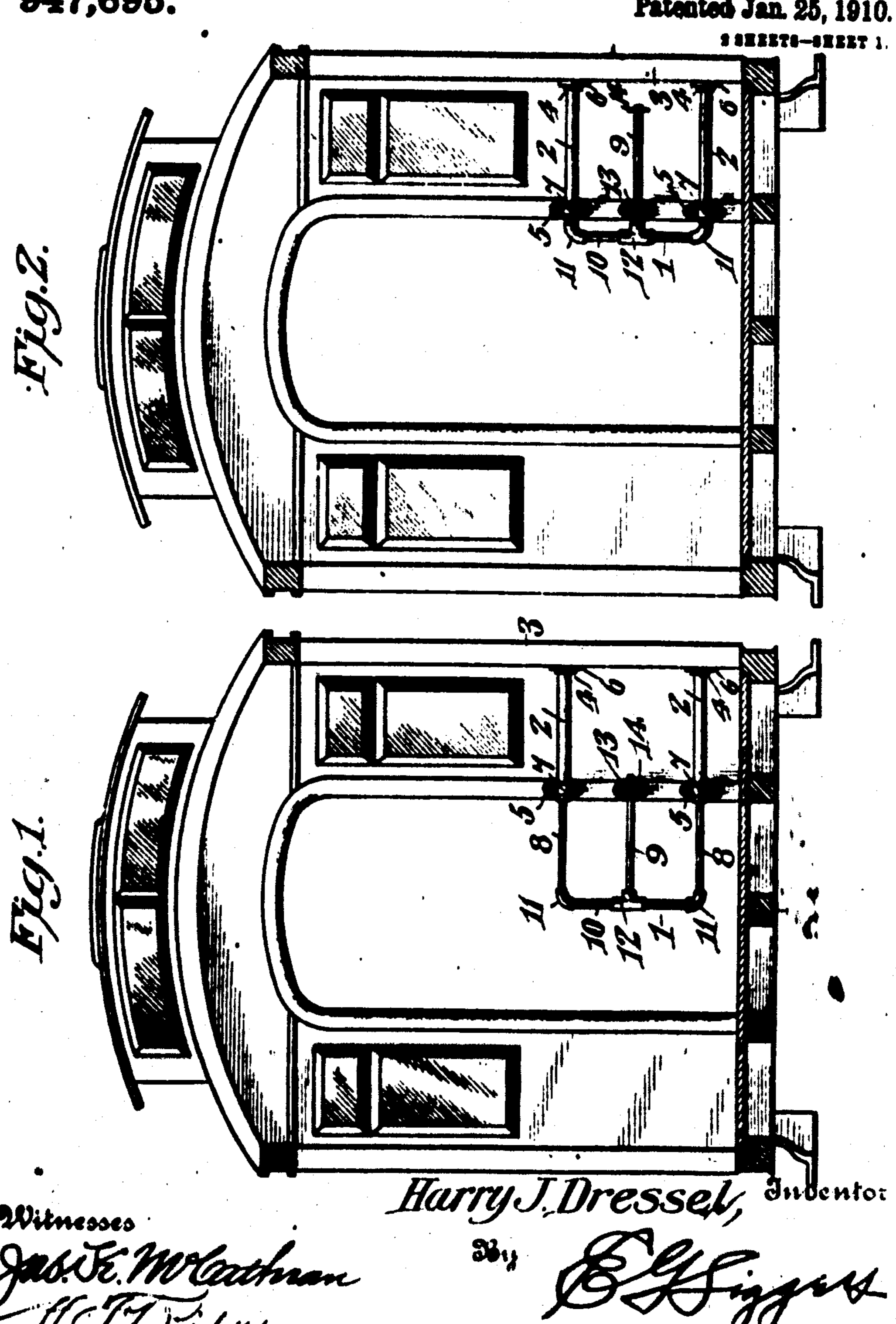
H. J. DRESSEL. PAY-AN-YOU-ENTER ATTACHMENT FOR STREET CARS. APPLICATION FILED AUG. 31, 1900.

947,695.

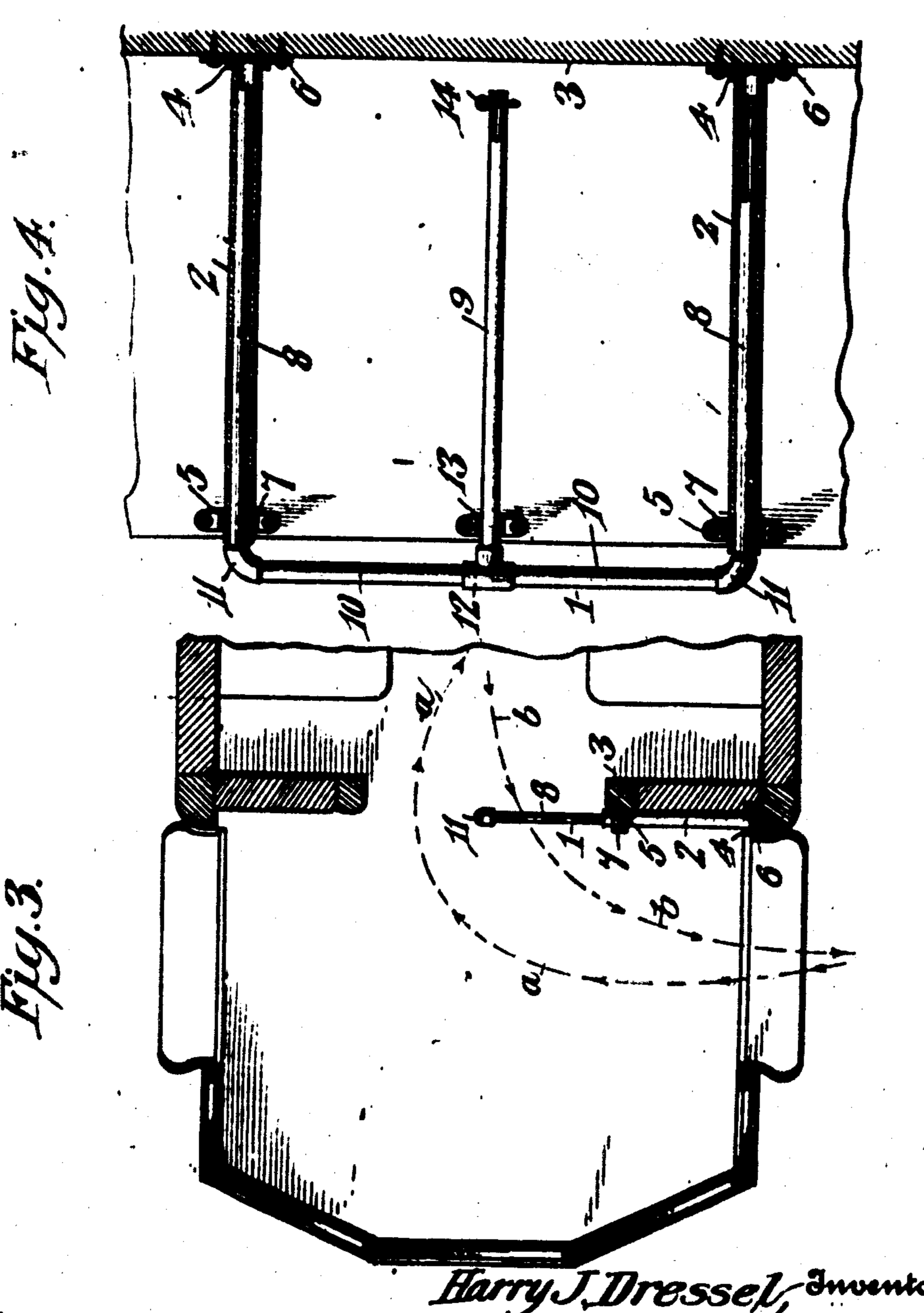
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UNITED STATES PATENT OFFICE.

OF NEW ORLEANS.

PAY-AS-YOU-ENTER ATTACHMENT FOR STREET-CARS.

947,695.

Speciseation of Letters Patent. Putented Jun. 23, 1910.

Application filed August 31, 1909. Serial No. 515.450.

To all whom it may concern:

Street-Cars, of which the following is a specification.

The invention relates to a pay-as-you-enter

10 attachment for street cars.

The object of the present invention is to provide a simple, inexpensive and efficient pay-an-you-enter attachment, adapted to be placed on street cars to close partially the 15 entrance of cars of any dimensions to prevent more than one person at a time from passing through the door way or entrance and thereby converting an ordinary street car into a pay-as-you-enter car without remadeling the 20 mid car.

A further object of the invention is to provide a pay-as-you-enter attachment, which will not take up any of the room or space of the platform and which will camble the 34 means for constricting the door way or entrance to be readily transferred from one md of a car to the other, when the motorman and conductor change ends at the end of

a trip.

invention consists in the construction and novel combination of parts hereinafter fully clescribed, illustrated in the accompanying drawings, and pointed out in the claims 35 hereto appended; it being understood that various changes in the form, proportion, size and minor details of construction, within the scope of the claims, may be resorted to williout departing from the spirit or sacrificing 40 any of the advantages of the invention.

In the drawings:—Figure 1 is a transverse sectional view of a car, equipped with a pay-as-you-enter attachment, constructed in becordance with this invention, the gunrel 45 being extended for constricting the door way or entrance of the car. Fig. 2 is a similar view, the extensible guard being closed. Fig. 3 is a horizontal sectional view, the parts being arranged as illustrated in Fig. 1. Fig. 50 4 is an enlarged sectional view of the attachment, the parts being arranged as shown in Fig. 2.

Like numerals of reference designate corresponding parts in all the figures of the 35 drawings.

In the embodiment of the invention illus-

'trated in the accompanying drawings, the Be it known that I, Hanny J. Dursser, a pay-as-you-cuter attachment comprises in citizen of the United States, residing at New its construction a horizontally slidable Orienns, in the parish of Orienns and State | guard 1, constructed of tabular metal and so 5 of Louisiana, have invented a new and use- telescoping into and supported by horizonful Pay-as-You-Enter Attachment for tal tubular members 2, mounted at one of the end panels of the car 3. In practice the tubular members 2 are designed to be arranged at each end of a car, so that the 65 guard I may be transferred from one end of the car to the other at the end of a trip. but each end of a car may be equipped with a complete attachment, and when the attachment is in its closed position, as illus- 76 trated in Fig. 2 of the drawings, it is out of the way and it also forms a convenient handle to assist persons in boarding the car e-pecially when the same is in motion. The guard or gate is adapted to extend 75 from the near side of the doorway partially across the same to form a partial barrier and yet allow the passengers to enter the car. The horizontal tubular members are arranged in parallelism at the top and but. 80 tom of the attachment, and they are preferably secured to the car by means of sockets I and brackets 5. The sockets 1, which receive the outer ends of the tubular members 2, are provided with attaching por 85 With these and other objects in view, the | tions 6, which are secured by serews, or other suitable fastening means to the car, as clearly illustrated in Fig. 4 of the draw ings. The brackets 5, which are secured to the car adjacent to the door way, consist of 90 vertical attaching plates and cylindrical portions 7, which receive the inner ends of the tubular members,

The extensible guard 1 is preferably constructed of tubular metal and is composed 95 of upper and lower horizontal tabes or bars 8 and an intermediate bar 9, which are connected with a vertical end tube or bar 10 by terminal elbow couplings 11 and an intermediate T-shaped coupling 12. The 100 upper and lower bars or takes 8 telescope into the tubular supporting members 2 and are adapted to be drawn outward to permit the guard to be extended partially across the door way or entrance of the car, as 105 shown in Fig. 1 to constrict the same and prevent more than one passenger from entering the car at a time, thereby permitting the conductor to remain on the rear platform and collect the fares and see that the 110 passengers safely enter and leave the car.

The intermediate bar or member 9 ex-

senting an opening to the intermediate tube of the door way, a slidable guard having or bar 9, which slides through the opening. I members and provided with a member spaced '5 The outer end of the bar 9 is provided with | from the said members; a fixed guide receiva removable pin 14, piercing such bur or tube and arranged to engage the bracket 13 to limit the slidable movement of the guard to prevent the same from becoming 10 accidentally disconnected from the horizontal supporting members 2. The pin may be removed to permit the slidable guard to be detached and transferred from one end of the car to the other.

When the guard is extended, as illustrated in Figs. 1 and 8 of the drawings, it constricts the door way or entrance to the interior of the car, and the passengers are compelled in entering the ear to take the 20 route indicated by the dotted line a. The conductor stands at the rear end of the car back of the line of passengers and collects the fares as the passengers pass into the car. When the guard is moved to its closed 25 position, the entire door way or entrance is exposed and the passengers in leaving are permitted to take the course indicated by the dotted line b.

The device is applicable to all kinds of 30 street cars provided at either or both ends with a platform, and while it is preferred to construct the guard of tubular metal, it may be made of any other suitable material.

Having thus fully described my invention, 35 what I claim as new and desire to secure by Letters Patent, is:—

street cars including spaced horizontal tubular members arranged at different elevations 40 and designed to be secured to a car at one side of the door way or entrance into the same, and a guard having burs slidable in the tubular members to extend the guard partially across the door way or entrance 45 and to arrange the guard out of the way.

2. A pay-as-you-enter attachment for street cars including spaced horizontal tubular members arranged at different elevations and designed to be secured to a cur at one 50 side of the door way or entrance into the same, a guard having bars slidable in the tubular members to extend the guard partially across the door way or entrance and to arrange the guard out of the way, and means 55 for limiting the slidable movement of the guard and for permitting the same to be detached and transferred from one end of the car to the other.

> 3. A pay-as-you-enter attachment TOT

tends through a guide 18, consisting of a street care including spaced tubular members so bracket having a cylindrical portion pre- | designed to be secured to a car at one side ing the latter member, and a detachable stop 65 carried by the same and arranged to engage the guide.

4. A pay-as-you-cuter attachment for street cars including upper and lower fixed tubular members, a guard having upper and 70 lower bars slidable in the tub dar members, said guard being also provided with an intermediate bar, a fixed guide slidably receiving the intermediate bar, and a factening device piercing the outer end of the inter- 75 mediate bar and arranged to engage the guide to limit the slidable movement of the guard and to permit the same to be detached.

5. A pay-as-you-enter attachment for . street cars including spaced horizontal tubu- so lar members designed to be secured at their outer ends to a car at one end of the door thereof, brackets having circular openings receiving the inner portions of the tubular members, a guide located between the brack- 05 ets and having an opening, and a guard composed of upper and lower bars telescoping into the tubular members, an intermediate har slidable through the said guide and provided at its outer end with a detachable de- 90 vice for engaging the said guard, and means for connecting the inner ends of the bars.

6. The combination with a car, of a payas-you-enter attachment therefor including a horizontal tubular member mounted on the \$8 pay-as-you-enter attachment for our at one side of the door or entrance and forming a fixed handle, a guide also mounted on the car, and a slidable guard having bare operating in the tubular member and in the guide, and means carried by the guard and 10% arranged to engage the tubular member for limiting the sliding movement of the guard.

7. The combination with a car, of a payas-you-enter attachment therefor including guides on the rear end of the car between 105 the near side and the door-way, and a movable guard or gate slidable in the guides and adapted to project partially across the doorway and form a partial barrier and yet allow entrance to the car.

In testimony, that I claim the foregoing as my own, I have hereto affixed my signature in the presence of two witnessess.

HARRY J. DRESSEL

Witnesses:

GEO. J. UNTEREINER, PETER J. UNTERENUSS.