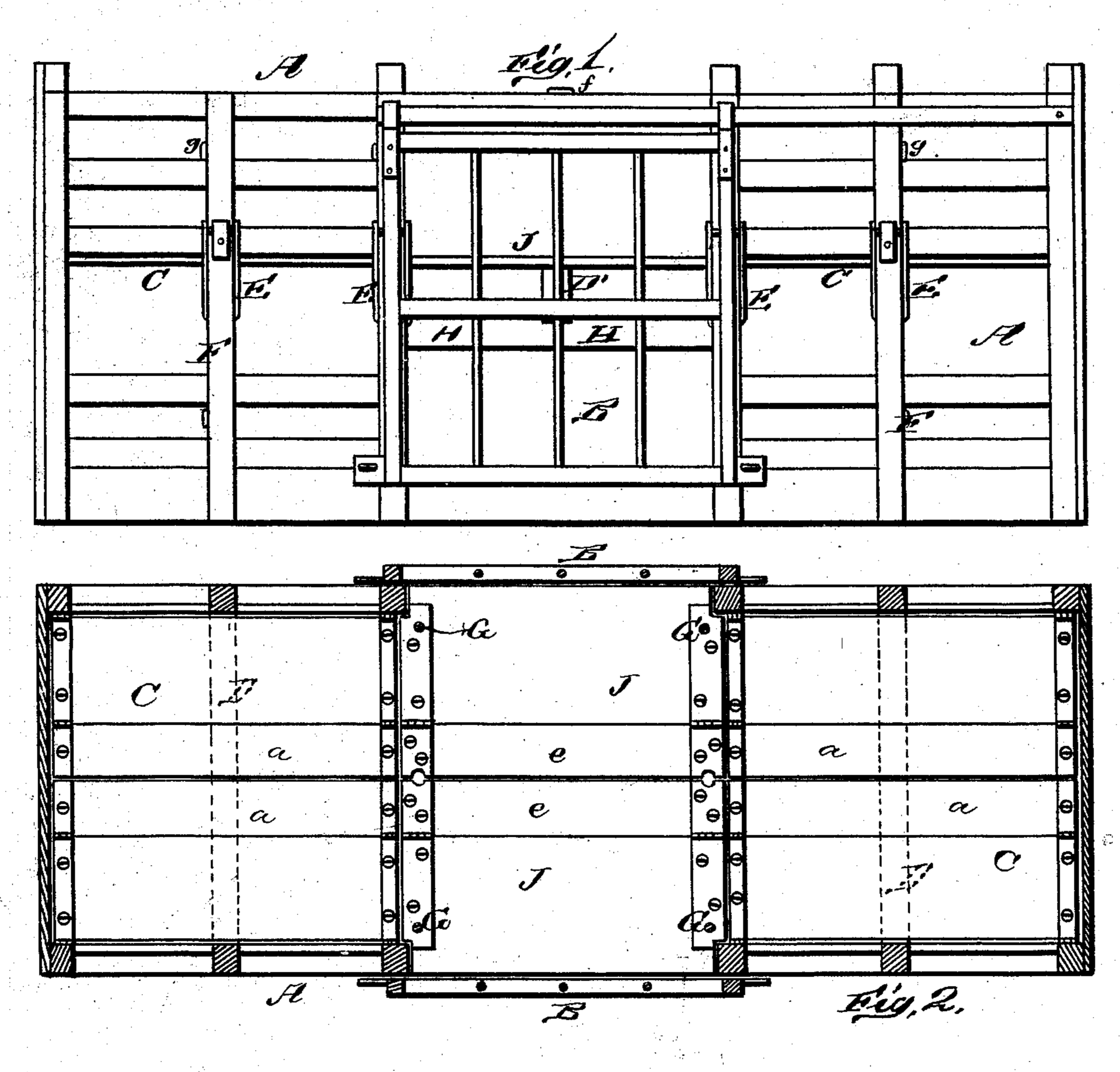
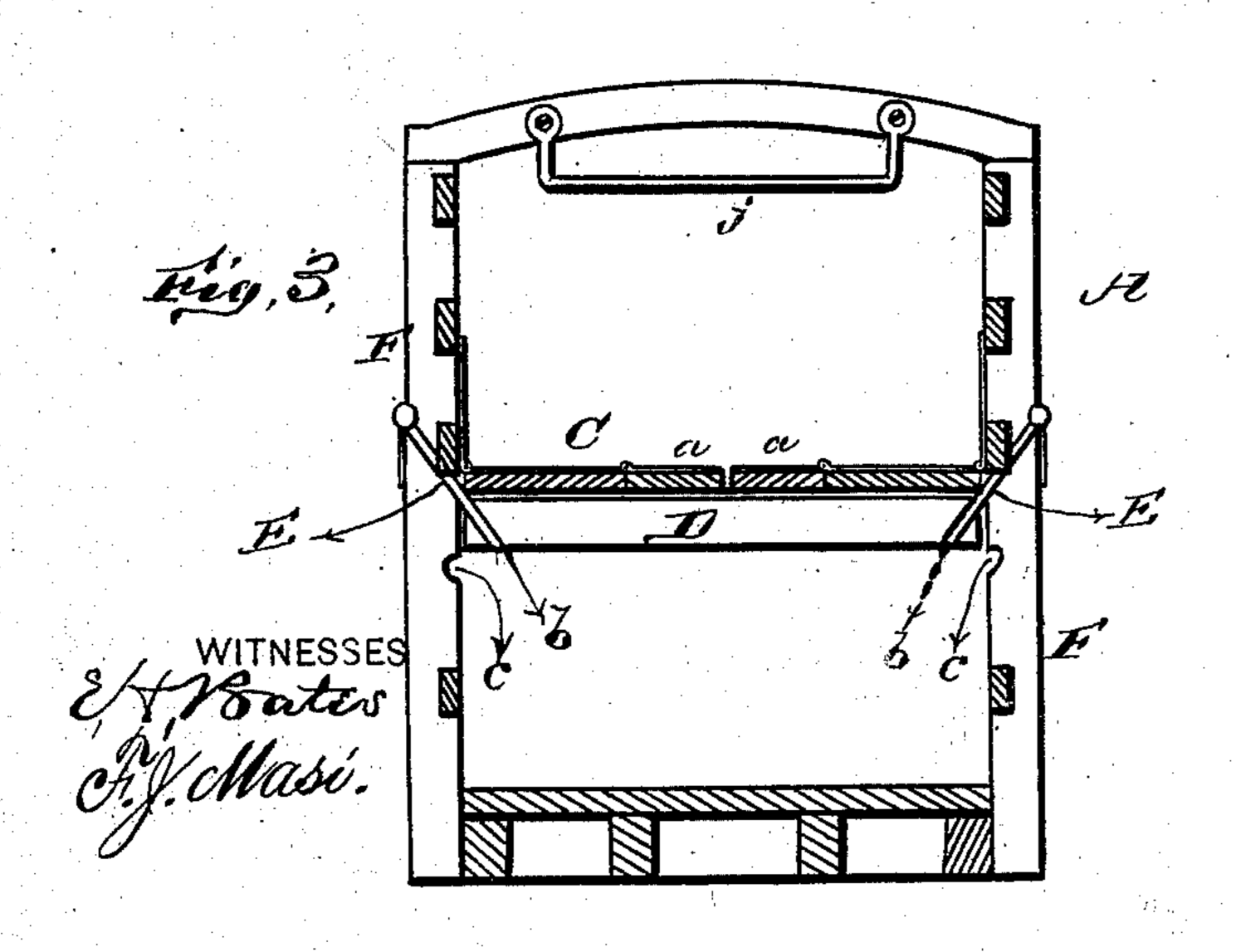
W. C. WHITHAM & C. C. SCHNEIDER. Stock-Car.

No. 211,072.

Patented Dec. 17, 1878.





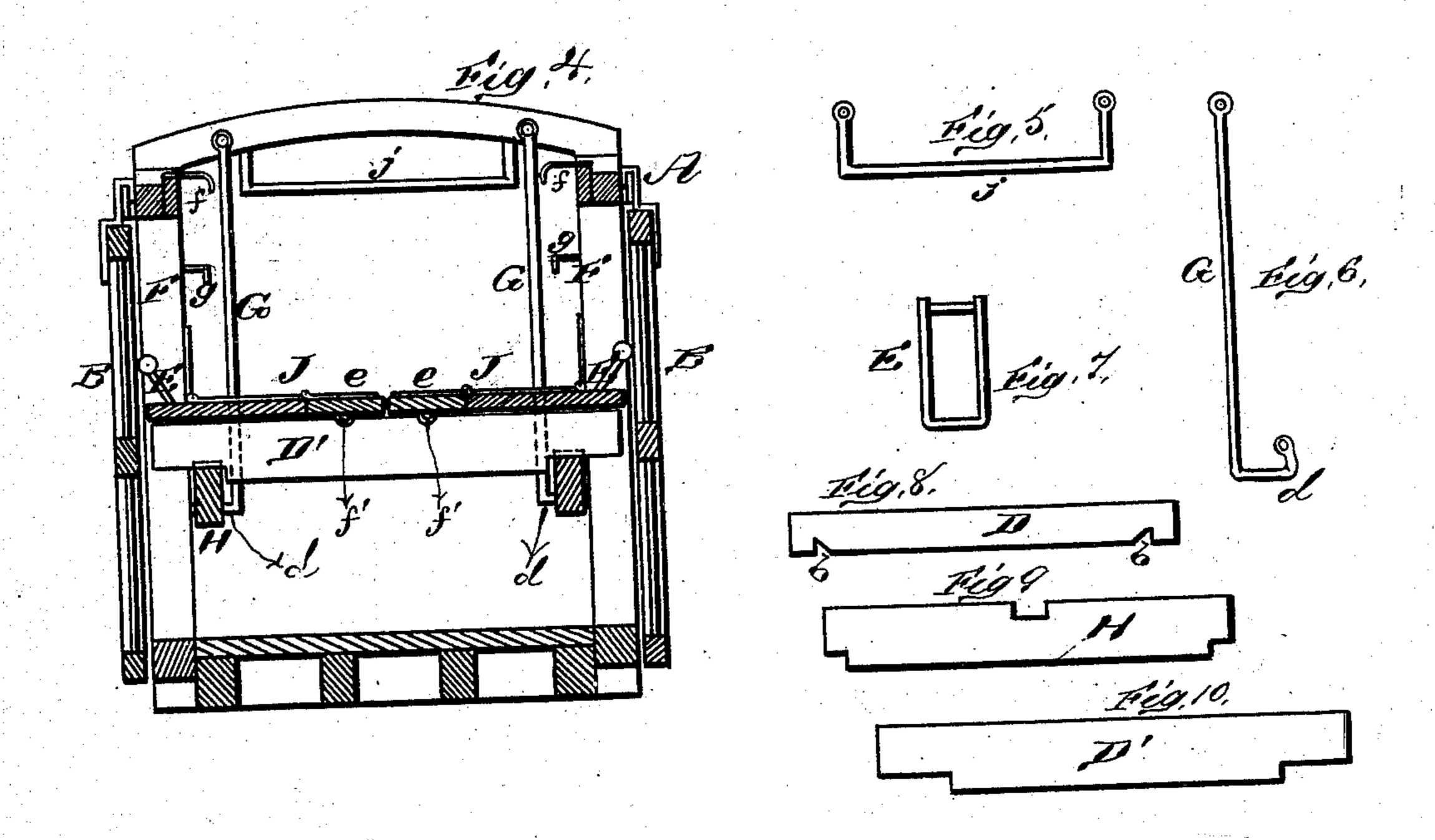
William 6. Whitham. Charles 6. Schneider, MEW. Anderson. ATTORNEY

2 Sheets—Sheet 2.

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UNITED STATES PATENT OFFICE

WILLIAM C. WHITHAM AND CHARLES C. SCHNEIDER, OF BELMONT, WIS.

IMPROVEMENT IN STOCK-CARS.

Specification forming part of Letters Patent No. 211,072, dated December 17, 1878; application filed June 1, 1878.

To all whom it may concern:

Be it known that we, WILLIAM C. WHIT-HAM and CHARLES C. SCHNEIDER, of Belmont, in the county of La Fayette and State of Wisconsin, have invented a new and valuable Improvement in Stock-Cars; and we do hereby declare that the following is a full, clear, and exact description of the construction and operation of the same, reference being had to the annexed drawings, making a part of this specification, and to the letters and figures of reference marked thereon.

Figure 1 of the drawings is a representation of a side view of our improved stock-car. Fig. 2 is a horizontal section of the same. Figs. 3 and 4 are vertical transverse sections thereof; and Figs. 5, 6, 7, 8, 9, and 10 are details.

This invention has for its object the im-

provement of stock-cars.

The nature of the invention consists in combining with a stock-car and its hinged sectional floor, intermediate the roof and bottom thereof, transverse sills, and vibrating stirrups upon the inside of the car, with which the ends of the said sills are engaged, whereby the said intermediate floor is provided with adequate support, as will be hereinafter more

fully set forth.

In the annexed drawings, the letter A designates an ordinary stock-car framed together in the usual manner, and having slatted sides and ends, if desired. At each side of the door B—that is, at the middle of the car, and about midway of its height—are hinged, so as to vibrate vertically, the intermediate floor-sections C, each reaching half-way across the car. When these sections are vibrated downward they extend completely across the car and floor over the ends thereof, leaving the space between the door-posts open. The sections C are composed of a number of sub-sections, a, hinged together and capable of being folded over upon each other.

The second floor is supported by the sills D, extending across the car, and having their ends engaged in vibrating stirrups E, straddling the uprights F of the frame. The sills D are notched at their ends, as shown at b, and the stirrups engage said notches, the said stirrups being thus prevented from slipping off the ends of the sills and allowing them to fall.

The uprights F are also notched, as shown at c, in order that the stirrups may swing in beyond the inside face of the said uprights.

At each side of the doors B, slightly inside the car, are arranged the guide-rods G, secured at one end to the roof of the car and at the other to the door-posts. These rods at their lower ends are bent outward, forming a support, d, for beams H, extending across the door below the second floor, which beams are centrally notched to receive a sill, D'. The space between the end sections C C of the second floor is bridged by the sections J, composed likewise of the sub-sections e, hinged together, and extending, when in the horizontal position, entirely across the car. The floor-sections J are supported by the sill D', as shown in Fig. 1.

The section e at each side of the car next the door is notched at its ends to receive the rods G, so that, the other section being first folded up upon it, they may be raised bodily to the roof of the car. This being accomplished, a hook, f, upon the car is engaged with an eye, f', upon the section, and the sec-

tion J is prevented from descending.

The sill D' is then detached from the beams H, and the latter disengaged from the supports d, leaving the space between the doors open.

The end sections C are then swung up against the sides of the car, either folded or extended, according as it is desired to admit or exclude air, and locked thereto by a hook, g, or by a lashing. The sills D are then slightly raised and the stirrups vibrated back into the notches b out of the way. The former are then placed, along with the beams H and sills D', in a species of rack composed each of two hangers, j, at the top of the car, thus leaving the entire body of the car empty for the reception of large stock, lumber, or other freight.

By reversing the steps above set forth the car is divided into an upper and a lower story

of sufficient height for small stock.

It will be observed that all the essential parts for effecting this change are a part of the car equipment, and accompanying it wherever it goes, and that there being a rack for the reception of the sills, and the floor-sections being hinged to the car-sides, there is but little liability of their getting misplaced or out of order.

After the sills are removed and the stirrups engaged in their notches the end floor-sections may be swung down instead of up, thus leaving the upper part of the car entirely open, and serving as a guard to prevent cattle from getting their legs through the slats at the sides of the car.

What we claim as new, and desire to secure

by Letters Patent, is—

1. The combination, with a stock-car and its hinged floor-sections, C a, intermediate the floor and roof, of the vibrating stirrups on the sides of the car and the transverse notched sills supported by said stirrups and sustaining the said sections, substantially as specified.

2. The combination, with a stock-car and its hinged sections C, forming a second floor at each side of the door-posts, of the intermedi-

ate sections J, formed of hinged sub-sections, the guide-rods G, the beams H, extending across the door, and the transverse sills D',

substantially as specified.

3. The combination, with a stock-car having the vibrating stirrups E at its sides and the hinged vertically-vibrating floor-sections C, of the transverse sills D, having notches b in their ends to receive said stirrups, substantially as specified.

In testimony that we claim the above we have hereunto subscribed our names in the

presence of two witnesses.

WM. C. WHITHAM. CHARLES C. SCHNEIDER.

Witnesses:

N. OLMSTED, A. F. CLIFTON.