# MYERS & FURNISS.2 Sheets—Sheet 1.Car Seat and Couch.Car Seat and Couch.No. 21,436.Fig. 3.Patented Sept. 7, 1858.

ı .



. • •

.

.

#### AM. PHOTO-LITHO. CO. N.Y. (OSBORNE'S PROCESS.)

•

# . .

. .

## 2 Sheets-Shee 2.

.

## Patented Sept. 7, 1858

No. 21,436.

.

.

.

.

•

.

.



MYERS & FURNISS.



AM, PHOTO-LITHO. CO. N.Y. (OSBORNE'S PROCESS.)

. •

# UNITED STATES PATENT OFFICE.

F. R. MYERS AND F. H. FURNISS, OF CLEVELAND, OHIO.

COUCH FOR RAILROAD-CARS.

Specification of Letters Patent No. 21,436, dated September 7, 1858.

To all whom it may concern: another, form a couch of sufficient length Be it known that we, F. R. MYERS and and breadth for two persons. The pillows, G, G, when not in use, for the couch, are F. H. FURNISS, of Cleveland, in the county of Cuyahoga and State of Ohio, have inplaced in the recess G', G', between the cushions. The cushions, when spread for a 60 Railroad-Car Seats and Couches for Sleepcouch, as seen in Fig. 2, are supported upon bars or rails E, F, Fig. 6, the same being seing; and we do hereby declare the following cured at one end by a pin, as seen at E', F', to be a full and complete description thereof, reference being had to the accompanying Fig. 6. When these bars are not in use, they can be folded upon the front of the seat, as 65 10 drawings, in which— Figure 1 is a perspective view of the inteseen at E, Fig. 1, and covered by the folded rior section of a car showing two seats arcushion. In case the rails E, F, are used for formranged for ordinary day use. Fig. 2 is a perspective view of a section of the interior ing a couch, its position is horizontal, or rather, parallel to the floor of the car. In 70 and Fig. 3 is a perspective of the same, with many, perhaps in most, cases, passengers may desire to have the head considerably one end of the couch elevated and supported elevated, to avoid inconvenience in descendby springs. ing grades. In order to accomplish this Our invention relates to an arrangement object, instead of using the short rails E, F, 75 couches as, in connection with such as may as seen in Fig. 6, we use long ones as seen in Figs. 3 and 7, at G, H; these rails have be made of the car seats, will accommodate sufficient length to reach over the whole disa complement of passengers. tance between the extreme edges of the two

s vented new and useful Improvements in

15 of a car arranged for a couch or night car,

1

20 of means for providing such number of

Like letters refer to like parts in the dif-

	១៩	ferent views.	seats to be converted into a couch. These	80
	40	The frame of the seat A, is made in the		00
		usual form, and secured to the floor of the		
			coiled spring, to relieve the passenger from	
		car. The back of the seat B, is secured to		
		the frame of the seat, by an arm at each end	the jar and concussion of the car upon the	·
	30	of the seat back, so that the back can be	track. Both ends of the long rails G, H,	85
		turned in either direction, as in the usual	can in this manner be supported by springs,	
		manner: this arm C, seen also in section,	and these may be either coiled or elliptical.	
		Fig. 4, works upon a pin in the center of the	Either end can be elevated by the blocks I,	
		upper portion of the frame, as seen at C'.	J, to correspond to the direction of the cars.	
	35	At the point of attachment of the arms at C'	In this manner, provision is made for the	90
	00	to the frame of the seat, the arms C are pro-	accommodation of half the passenger, pro-	
		vided with a cross slot, into which a pin, at		
		C' is inserted. By this means we are en-	to provide couches for the remaining half,	
		abled to separate the backs of the seat a	we place metallic rods, L M, at the outer	
	40	sufficient distance to form a sleeping couch,		0.5
-	40		the floor to the roof of the car, and corre-	<b>J</b> U
		as seen at D, Fig. 2. For ordinary day cars,		
		the backs of the seats may all be turned one	sponding short rods, N, O, attached to the	
		way, in which case the pin at C' occupies the		
		upper section of the cross slot. This gives	arranged in a rectangular position, we sus-	
	45	the back of the seat, a natural position.	pend the couch P. This couch consists of	100

The cushions are formed, by hinging together, two ordinary stretchers, properly upholstered, and so arranged that they will open and shut, like the cover of a book, as 50 seen in Fig. 5, and when opened as seen in the figure are wide enough to occupy half the space between the backs of the two seats when they are placed as seen in Fig. 2; thus the two double cushions when spread upon 55 the rails E F, which extend from one seat to

a rectangular frame, over which is stretched and secured, strong and upholstered canvas. The front of this couch, when in use, rests upon shoulders L', M', Fig. 2. Attached to the rods L, and M, at a suitable height, the 105 back of the couch, at the same time, rests upon a similar shoulder at the lower end of the rods N, O. The pillows when not in use, as such, are placed in a sack under the seat frame, A. 110

#### When the couch P, is not needed for use, it is shoved up, upon the rods L, M, N, O, to the roof of the car, and secured by hooks or otherwise.

The couch P, can be elevated at either end, as may be desired, and supported upon a movable collar, and coiled or elliptical springs, in the same manner as in the lower couch, as shown at R, R', and S, S', in Fig. 3.
When the long rails G, H, and the blocks and springs I, J, are not in use, they can be stowed away, upon the top of the couch P.

What we claim as our invention, and desire to secure by Letters Patent, is, The couch, P, with the rods, L, M, N, O, and the collars, L', M', or the adjustable col-20 lars and springs R, R', S, S', as an arrangement of means for providing such number of couches as, in connection with such as may be made of the car seats, will accommodate a complement of passengers, substantially as 25 herein set forth.

> F. R. MYERS. F. H. FURNISS.

The herein described arrangement is susceptible of any variation that circumstances 15 may require, without changing the nature of the invention.

2

### Witnesses: C. H. Ballou, W. H. Burridge.

21,436

W. H. BURRIDGE.

.