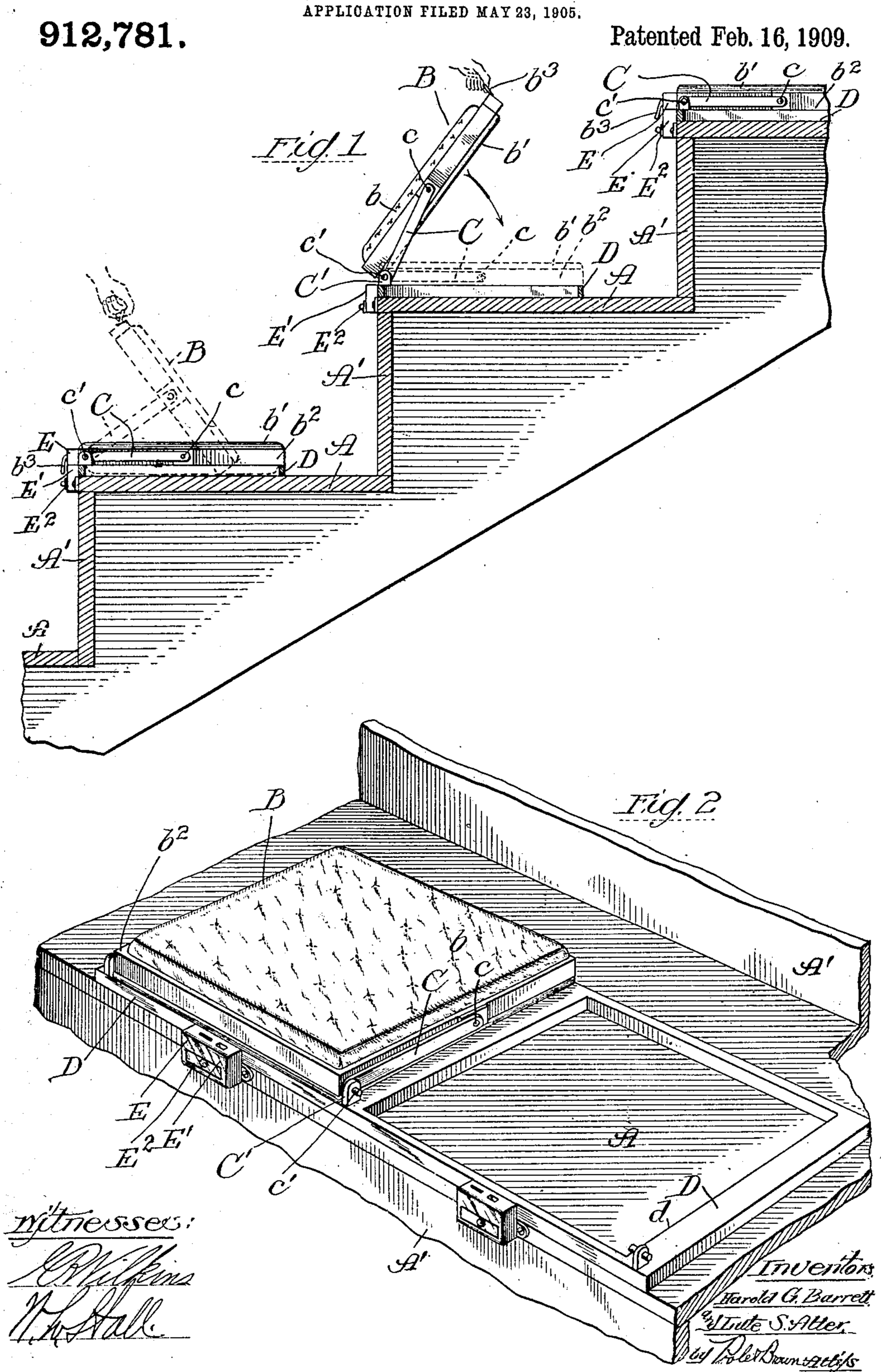
H. G. BARRETT & L. S. ALTER.
CONVERTIBLE CUSHIONED AND NON-CUSHIONED SEAT.



## UNITED STATES PATENT OFFICE.

HAROLD G. BARRETT AND LUTE S. ALTER, OF WILMETTE, ILLINOIS; SAID ALTER ASSIGNOR OF ONE-HALF OF HIS RIGHT TO JOHN HOWARD McELROY, OF CHICAGO, ILLINOIS.

## CONVERTIBLE CUSHIONED AND NON-CUSHIONED SEAT.

No. 912,781.

Specification of Letters Patent.

Patented Feb. 16, 1909.

Application filed May 23, 1905. Serial No. 261,842.

To all whom it may concern:

Be it known that we, HAROLD G. BARRETT and LUTE S. ALTER, citizens of the United States, both of Wilmette, in the county of Cook and State of Illinois, have invented certain new and useful Improvements in Convertible Cushioned and Non-Cushioned Seats; and we do hereby declare that the following is a full, clear, and exact description thereof, reference being had to the accompanying drawings, and to the letters of reference marked thereon, which form a part of this specification.

This invention relates to a novel cushion seat and mounting therefor adaptable for use on the amphitheater-like seats found in amusement parks and like places, and so arranged as to provide individual cushion seats to be used at the pleasure of the patrons instead of the hard board seats afforded by

such seat structures.

It has heretofore been a common practice to provide the patrons of an amusement park, as a base-ball park, and especially those oc-25 cupying the seats commonly known as "bleachers", with individual cushions which are supplied at a small remuneration to cover the expense of distributing and collecting the same. This practice is open to the ob-30 jection that said cushions are entirely free from or unattached to the permanent seat structure, and the cushions often become scattered or misplaced, and are often thrown entirely away from the seat structure by 35 irresponsible and enthusiastic patrons when leaving the seats, thereby not only annoying other patrons but rendering the collection of the cushions expensive.

The main or principal object of our invention 40 is to provide a convertible cushioned seat for the purpose described, which is readily changeable on the permanent seat structure, being so constructed that when out of its operative arrangement, it cannot be used 45 by the patron, and the permanent structure is only available for its usual or intended use as an uncushioned seat. A single or individual cushioned seat is provided for each patron, and is separately arranged in and 50 out of its operative position, and the construction and arrangement are such that the use of a cushioned seat by one patron does not in any wise interfere with the usual use of the permanent seats, without exposing 55 the cushions, by an adjacent or neighbor-

ing patron. The said cushioned seats and their mountings are connected with the permanent seat structure by means preventing detachment of the same from the permanent seat structure. In some instances, the 60 temporary seat cushions will be locked in their inoperative arrangements, or in the position which they assume when not in use, by suitable locking mechanism, preferably coincontrolled, which is released to permit the use 65 of the cushion, through the medium of a coin inserted into said coin-controlled mechanism.

Our invention is capable of assuming many and varied forms, to the end that the 70 cushioned seat may perform the functions hereinbefore set forth. In the accompanying description, a preferred type is described, one embracing a cushioned seat which is reversible on its support to alternately pre-75 sent a cushioned and hard-surface seat, although it will be apparent, however, that other forms than the one shown may be employed without departing from the spirit of our invention.

To illustrate our invention, we have hereunto annexed a sheet of drawings in which the same reference characters are used to designate identical parts in all the figures, of which,—

Figure 1 is a fragmentary sectional view taken through a stepped or amphitheater seat structure, showing one form of our improved cushioned seat applied thereto; and Fig. 2 is a perspective view of a single seat, 90 illustrating one of our improved cushioned seats in its operative position, and at one side thereof a frame constituting the immediate support for an adjacent cushioned seat.

A—A designate the horizontal members of 95 a familiar form of amphitheater seat structure, and A'—A' the risers thereof.

B—B designates, as a whole, our improved cushioned seat, shown in operative position in Fig. 2, and out of or being shifted into 100 operative position, in Fig. 1. Said cushioned seats each comprise a cushion b, and associated therewith, preferably at its reverse side, a flat board b', and a surrounding frame  $b^2$ , which is made of a size to receive 105 the cushioned part of the seat, and to which frame said back and cushion are attached in any suitable manner. By operative position is meant the position in which the cushions b are available for use. When the cush-

ions are out of operative position, the back- | ions b, the rim of the seat frame  $b^2$  fitting on boards b' face upwardly and constitute a smooth seat corresponding to the usual board seat of the part A of the permanent seat 5 structure. The individual seat members are preferably placed so closely together as to afford a practically continuous seating surface on the horizontal parts A of the seat struc-

ture.

The seat members B are so constructed and connected with the permanent seat structure, preferably by means permitting the seat members to be reversed, as to bring either the cushion b or the hard seat b' in 15 position to be sat upon. The means herein shown for this purpose consists of a pair of links C for each seat member, one at each side thereof. Said links are hinged at their rear ends to stude c extending laterally from 20 the seat frame  $b^2$  and are hinged at their forward ends to studs  $c^1$  fixed in lugs  $C^1$  located at the front of the horizontal parts A of the seat structure and between the seat members. A single lug C<sup>1</sup>, located between two 25 adjacent reversible seat members, carries the lug  $c^1$  for the swinging links of adjacent seat members, and the adjacent seat members are

vide room for said swinging links.

spaced only so far apart as required to pro-

The manner of reversing the seat members B is clearly illustrated in full and dotted lines in Fig. 1. When a seat member is to be reversed, it is grasped at one margin and swung upwardly towards a vertical position 35 about the hinges or pivots of the links C until the links are raised sufficiently to permit the lower edge of the seat member to swing free of the seat member support. The swinging movement of the seat member 40 is continued forwardly and downwardly until the seat is completely reversed. During such operation the links have been swinging upwardly and their direction of movement reversed and then swung downwardly 45 to their horizontal positions, while the face of the seat member that formerly directed upwardly faces downwardly upon the completion of the reversing movement. In Fig. the dotted lines indicate the beginning of 50 the reversing movement of the lower seat to turn the cushion upwardly, while in full lines

it has passed the vertical and is being swung down upon its support to face the cushion

is shown the position of the second seat after

55 upwardly.

The seat members B do not rest directly upon the permanent horizontal parts A of the seat structure, but an important feature of our invention consists in placing each seat member upon an open intermediate frame D, which, in turn, is supported directly upon the permanent seats A of the seat structure and is rigidly secured thereto. The said intermediate frames D are pro-65 vided with openings d that receive the cush- 1 States, is:

the surrounding members of the intermediate frames D. When the seat member is reversed, the back-boards b' fit upon the members of said intermediate frame. The 70 members of said frame D are of sufficient thickness to hold the cushioned face off of the horizontal permanent seat structure A when the frame is reversed, with the cushion downwardly. This frame construction is 75 essential, inasmuch as it holds the cushioned face of the seat member a distance away from the seat of the permanent seat structure A, and thereby prevents the same from coming in contact with water which may 80 flow upon or over the seat A of the permanent structure during the storms that are bound to occur. The legs C' carrying the studs for the swinging connecting links C preferably are formed on and rise from the 85 intermediate frames D. Preferably, the frames D are made in pairs or other multiples. That is to say, a single frame may embrace two or more open recesses to receive the cushioned members of the re-90 versible seat.

Any suitable form of locking mechanism may be employed for locking the seat members with their cushions out of operative position. We have herein conveniently 95 illustrated a simple form of coin-controlled device, which, for this purpose, is arranged as follows: E designates a casing which is fastened to the front margin of the frame  $b^2$  of the seat member, and E' a casing at- 100 tached to the permanent seat structure in position to register with the casing E, the bottom wall of the former fitting flat on the top wall of the latter. A sliding money box or drawer E<sup>2</sup> is contained in the lower part of 105 the casing E'. Any suitable cooperating locking connections are placed in the casings E and E', so that they can be unlocked by a coin or an authorized attendant.

It will be observed that the construction 110 shown constitutes convertible cushioned or plain seats so constructed that when the cushioned member is out of its operative position, the non-cushioned seat or surface is presented for use, and the cushioned 115 member is entirely out of the way of the user, and is entirely protected from the weather.

While we have shown and described our invention as embodied in the form which 120 we at present consider best adapted to carry out its purposes, it will be understood that it is capable of modifications, and that we do not desire to be limited in the interpretation of the following claims except as 125 may be necessitated by the state of the prior art.

What we claim as new, and desire to secure by Letters Patent of the United

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combination with a seat supporting frame adapted to rest upon and be secured to a bleacher board, of a plain seat and a cush-5 ioned seat supported by said frame, and means for alternately bringing said seats into use, the device being so constructed and organized that the board upon which it is secured forms the bottom, the frame the 10 sides, and the plain seat the top of a closed casing to protect the cushioned seat from the elements when it is not in use.

2. In a device of the class described, the combination with a seat supporting frame 15 adapted to rest upon and be secured to a bleacher board, of a plain seat and a cushioned seat supported by said frame, and

1. In a device of the class described, the | means for alternately bringing said seats into use, the device being so constructed and organized that the board upon which it 20 is secured forms the bottom, the frame the sides, and the plain seat the top of a closed casing to protect the cushioned seat from the elements when it is not in use and hold the cushion out of contact with the board. 25

In testimony, that we claim the foregoing as our invention we affix our signatures in presence of two witnesses, this 20 day of May A. D. 1905.

> HAROLD G. BARRETT. LUTE S. ALTER.

Witnesses:

WILLIAM L. HALL, E.R. WILKINS.