UNITED STATES PATENT OFFICE

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COMBINATION ROCKER AND HIGH CHAIR

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This invention relates to a combination rocker and high-chair which may be used for either by merely changing the position of the chair.

An object of our invention is to provide a chair which can be used either as a rocker or a high-chair and requires no mechanical adjustment in changing from one to the other. A further object is to provide a chair of the character stated which is simple in construction and inexpensive to manufacture.

Other objects, advantages, and features of invention may appear from the accompanying drawing, the subjoined detailed description, and the appended claim.

In the drawing:

Fig. 1 is a side elevation of our chair.
Fig. 2 is an end view of the same.
Fig. 3 is a longitudinal sectional view showing the chair when used as a rocker.

Referring more particularly to the drawing; our chair comprises two side members 1, 2, said members being each formed with a curved rear surface, as shown at 3, said surface facing forming the rocker. A pair of feet 4, 5 are provided on each of the side members, the first named being formed to resemble a horse's head. A tray 6 is pivotally mounted on the side members 1, 2 and stop pins 7, 8 are provided on each of the side members to limit the swing of the tray. The stop pins 7 serve to hold the tray when the chair is acting as a high-chair, and the pin 8 limits the movement of the tray when the chair is used as a rocker, the latter arrangement being shown in Figure 3.

A board 9 extends between the two members 1, 2 and is secured thereto and this board acts as a back rest for the high-chair arrangement and as a seat in the rocker. A second board 10 also extends between the side members 1, 2 and is secured thereto and this board acts as a second seat for the rocker. A plate 11 extends approximately at right angles to the boards 9, 10 and between said boards, and this plate acts as the seat in the high-chair arrangement and as the back for both boards 9, 10.

A foot board 12 provides a rest when the child is seated on the board 10 and for this latter arrangement a brace rod and hand hold 13 extends between the side members 1, 2 and slightly forwardly of the seat board 10. A brace rod and foot rest 14 extends between the side members 1, 2 adjacent the top thereof, and this rest is to be used when the child is seated on the board 9.

Having described our invention, we claim:

A combination high-chair and rocker comprising a pair of spaced side members, said side members being each provided with a curved rocking surface, a plate extending between said side members adapted to serve as either a back rest or seat, and a board extending between said side members adapted to serve as either a back rest or seat, a tray pivotally secured to said side members, said side members being each formed with a pair of feet upon which said members are adapted to rest when in the high-chair position, one of said feet being formed in the semblance of a horse's head, a second board extending between said side members adapted to serve as a seat for the rocker, and a foot rest adjacent said second board, a brace rod and hand hold extending between said side members adjacent said second board, and a brace rod and foot rest extending between said side members adjacent the first named board.

In testimony whereof, we affix our signatures.

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