PLAY SWING APPARATUS

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4 Claims. (Cl. 155—58)

This invention relates to play swing apparatus.

One object of my invention is to provide play swing apparatus having a seat extending completely around it, on which children may sit as they swing.

Another object is to provide such swing apparatus with improved suspension means that also serves to support the seat.

A further object is to make said swing apparatus of relatively few and simple parts that can be easily assembled together and which is economical to manufacture.

The foregoing and other objects which will appear as the nature of the invention is better understood, may be accomplished by a construction, combination and arrangement of parts such as is disclosed by the drawings. The nature of the invention is such as to render it susceptible to various changes and modifications, and therefore, I am not to be limited by the construction disclosed by the drawings nor to the particular parts described in the specification; but am entitled to all such changes therefrom as fall within the scope of my claims.

In the drawings:

Figure 1 is a top plan view of my play swing apparatus.

Figure 2 is a side elevational view thereof.

Figure 3 is a front elevational view thereof.

Figure 4 is a sectional view taken on the line 4—4 of Figure 3.

Figure 5 is a sectional view taken on the line 5—5 of Figure 3.

Figure 6 is a perspective view of a modified form of play swing apparatus.

As illustrated, my swing apparatus may be hung on a supporting framework 10 which rests on the ground or floor or may be embedded in cement. This framework, as shown, has a pair of uprights 12 and 14 extending downwardly from a horizontal member 16, with the cross upper portions 18 and 20 extending laterally outwardly and downwardly. On said framework are fastened a seat 22, a support 24, a cross rod 26, and a cross bar 28.

The seat 22, which has a pair of legs 30 extending downwardly from its top portion and upwardly from its bottom portion, is connected to the cross rod 26 by a cross bar 32, which is pivotally connected to the cross rod 26 and seat 22.

The support 24 is at a right angle to the frame 12 and 14 and is connected to said cross rod 26 and cross bar 32 by a base plate 34.

The cross bar 28 is pivotally connected to the framework 12 and 14 and the seat 22.

The cross bar 28 is connected to the framework 12 and 14 and the seat 22 by a cross bar 36.

The cross bar 32 is connected to the framework 12 and 14 and the seat 22 by a cross bar 38.

The cross bar 38 is connected to the framework 12 and 14 and the seat 22 by a cross bar 40.

The cross bar 38 is connected to the framework 12 and 14 and the seat 22 by a cross bar 42.

The cross bar 38 is connected to the framework 12 and 14 and the seat 22 by a cross bar 44.

Said apparatus comprises suspension means embodying an upper cross bar and two triangle-shaped supports attached to said bar at opposite ends, each said support embodying two legs extending outwardly and upwardly and a cross rod extending between each said support and said cross bar, the said extensions being extended laterally beyond said legs, and two other rods extending between said triangle-shaped supports and connected to said first-mentioned cross rod and each embodying two extension portions extending laterally beyond said legs, and a continuous seat embracing the lower ends of the legs and supported by said extension portions.

Said apparatus comprises suspension means embodying an upper cross bar and two triangle-shaped supports attached to said bar at opposite ends, each said support embodying two legs extending outwardly and upwardly and a cross rod extending between each said support and said cross bar, the said extensions being extended laterally beyond said legs, and two other rods extending between said triangle-shaped supports and connected to said first-mentioned cross rod and each embodying two extension portions extending laterally beyond said legs, and a continuous seat embracing the lower ends of the legs and supported by said extension portions.
beyond said legs, and a seat embodying four members, each said seat member extending over and between two of said extension portions and attached thereto, said boards being joined together to provide an endless seat around said suspension means, and a hand rail attached to and extending between said four legs above said seat.

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