My Invention refers to adjustable bottle hanger attachment for infants' chairs and cribs.

A primary object of my invention is to provide a bottle hanger adapted to be attached to an infant's chair or crib for adjustment both vertically and horizontally with relation thereto. Another object of my invention is to provide my bottle hanger with a right angle bracket, one leg of which is received in a socket attached to the crib or chair for rotative or swinging movement in relation thereto and the other leg of which slidably receives the bottle hanger arm. The bracket is provided with a rod arm horizontally adjustable in a tubular arm of the bracket, and the end of said rod terminates with a right angle shank having secured thereto a U-shaped plate to have nested therein a nursing bottle.

With the above and other objects in view, which will appear as the description proceeds, the invention resides in the novel construction, combination and arrangement of parts, substantially as hereinafter described, and more particularly defined by the appended claim, it being understood that such changes in the present embodiment of the herein disclosed invention may be made as will come within the scope of the claim.

In the accompanying drawings is illustrated one complete example of the physical embodiment of the present invention constructed according to the best mode so far devised for the practical application of the principles thereof.

In the drawings:

Figure 1 represents a side elevation of a bottle supporting hanger embodying the features of my invention, with parts broken away and in section to more clearly illustrate structural features.

Figure 2 is a plan view of the same.

Figure 3 is a cross section as indicated by line 3-3 of Figure 1.

Figure 4 is a rear face view of the hanger and its attachment to a chair; and

Figure 5 is a perspective view showing the suspension rod of the hanger equipped with selected toys when said hanger is not used as a bottle holder.

Referring by characters to the drawings, A indicates the back of a chair having secured thereto a socket 1. The socket has adjustably fitted therein the vertical rod arm 2 of a right angle bracket, the horizontal arm 3 of which is in tubular form.

Telecopsically mounted in the bracket tube arm is a hanger rod 4, the same being horizontally adjusted and held by a thumb nut 4'.

The vertical arm 2 of the bracket is also adjustably locked by a thumb nut 2'.

The end of the hanger arm 4 terminates with a right angle shank having a horizontally disposed slotted finger 8. The said shank finger has secured thereto a vertically disposed plate leg 6, the lower end of which is folded upwardly to form a U-shaped bottle holding rest 6'.
a bottom portion and a vertically disposed inner plate leg connected to one side of the bottom portion and having its upper end adjustably received in said slotted finger, and an outer resilient upwardly disposed leg connected to the other side of the bottom portion and having its upper end terminating at a point below the slotted finger and the upper end of said vertically disposed plate leg to provide a top opening to the holder, said outer resilient leg normally inclining at an angle from said bottom portion toward said inner plate leg and adapted to move outwardly against spring tension when a bottle is placed in the holder whereby the bottle will be firmly held in the holder, said inner plate leg including a number of aligned apertures, whereby the bottle holder may be angularly adjusted with respect to the horizontally disposed slotted finger.